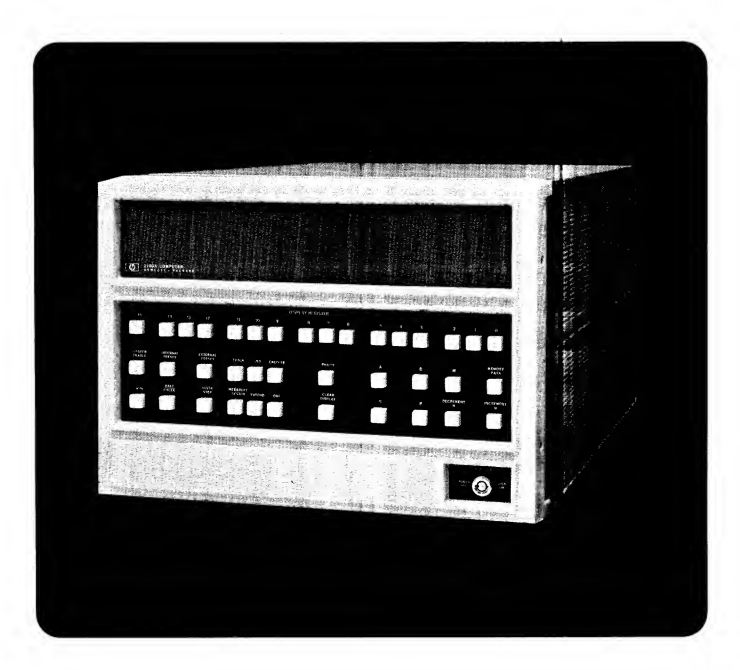


2100A computer



illustrated parts breakdown manual

CERTIFICATION

The Hewlett-Packard Company certifies that this instrument was thoroughly tested and inspected and found to meet its published specifications when it was shipped from the factory. The Hewlett-Packard Company further certifies that its calibration measurements are traceable to the U.S. National Bureau of Standards to the extent allowed by the Bureau's calibration facility.



ILLUSTRATED PARTS BREAKDOWN

MODEL 2100A COMPUTER

SERIAL NUMBERS COVERED

This manual applies directly to Model 2100A Computers having serial numbers prefixed 1136, 1140, 1145, 1146, 1147, 1148, 1150, 1202, 1203, 1215, 1224, 1230, 1238, 1243, 1244, 1249, 1250, 1304, 1306, 1312, 1314, 1320, 1322, and 1330. Computers with higher prefix numbers will be covered in manual updating supplements.

OPTIONS COVERED

This manual covers options 001, 004, 008, 012, 015, 016, 024, and 032 as well as the basic computer.

ACCESSORIES COVERED

This manual covers the following accessory kits:

12884A, 12884A-001 and 12884A-002 Memory (4K Increments) Accessory Kits

12885A, 12885A-001, 12885A-002, 12885A-003, and 12885A-004 Memory (8K Increments) Accessory Kits

12895A Direct Memory Access Accessory Kit

12899A Operator Panel Accessory Kit

12901A Floating-Point Hardware Accessory Kit

Printed: OCT 1973

TABLE OF CONTENTS

Sect	ion	Pag
I	GENE	AL INFORMATION
	1-1.	Introduction
	1-4.	Scope
	1-7.	Options
	1-9.	Major Assembly Configurations
II	REPLA	CEABLE PARTS
	2-1.	Introduction
	2-3.	Replaceable Parts Lists
	2-5.	Index Numbered Lists
	2-9.	Reference Designation Order Lists
	2-12.	Exploded Views
	2-14.	Parts Location Diagrams
	2-16.	Ordering Information
III	NUME	CICAL LISTS
	3-1.	Introduction

LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1.	HP 2100A Computer	1-1
2-1.	HP 2100A Computer, Exploded View	2-5
2-2.	A1 Timing and Control Card, Parts Location Diagram	2-9
2-3.	A2 ROM Control Card, Parts Location Diagram	2-13
2-4.	A3 Microinstruction Decoder 1 Card, Parts Location Diagram	2-17
2-5.	A4 Microinstruction Decoder 2 Card, Parts Location Diagram	2-21
2-6.	A5 Arithmetic/Logic Card, Parts Location Diagram	2-25
2-7.	A6 Instruction Register Decoder Card, Parts Location Diagram	2-29
2-8.	A7 I/O Control Card, Parts Location Diagram	2-33
2-9.	A8 I/O Buffer Card, Parts Location Diagram	2-37
2-10.	A9 Direct Memory Access Card (Accessory), Parts Location Diagram	2-41
2-11.	A16 I/O Terminator Card, Parts Location Diagram	2-43
2-12.	A101, A104, A109, A112 X-Y Driver/Switch Card, Parts	
	Location Diagram	2-47
2-13.	A102, A103 Core Stack/Sense Amplifier Card, (4K),	
	Parts Location Diagram	2-51
2-14.	A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K),	
	Parts Location Diagram	2-55
2-15.	A105 Inhibit Driver Card (8K), Parts Location Diagram	2-59
2-16.	A105, A108 Inhibit Driver Card (16K), Parts Location Diagram	2-63
2-17.	A106 Inhibit Driver Load Card, Parts Location Diagram	2-65
2-18.	A107 Data Control Card, Parts Location Diagram	2-69
2-19.	Operator Panel Assembly, Exploded View	
2-20.	Controller Panel Assembly (Option 001), Exploded View	2-71
2-21.	Operator Panel Card, Parts Location Diagram	2-75
2-22.	Controller Panel Card (Option 001), Parts Location Diagram	2-77
2-23.	Plenum Chamber Assembly, Exploded View	
2-24.	Power Switch Assembly, Exploded View	2-81
2-25.	Card Cage Assembly, Exploded View	2-83
2-26.	Plenum Chamber Side Bracket, Exploded View	

LIST OF TABLES

Table	Title	Page
1-1.	Major Assembly Configurations	
2-1.	HP 2100A Computer, Replaceable Parts	2-3
2-2.	A1 Timing and Control Card, Replaceable Parts	2-7
2-3.	A2 ROM Control Card, Replaceable Parts	
2-4.	A3 Microinstruction Decoder 1 Card, Replaceable Parts	2-15
2-5.	A4 Microinstruction Decoder 2 Card, Replaceable Parts	2-19
2 -6.	A5 Arithmetic/Logic Card, Replaceable Parts	
2-7.	A6 Instruction Register Decoder Card, Replaceable Parts	2-27
2-8.	A7 I/O Control Card, Replaceable Parts	2-30
2-9.	A8 I/O Buffer Card, Replaceable Parts	2-34
2-10 .	A9 Direct Memory Access Card (Accessory), Replaceable Parts	
2-11.	A16 I/O Terminator Card, Replaceable Parts	2-42
2-12.	A101, A104, A109, A112 X-Y Driver/Switch Card, Replaceable Parts	2-45
2-13 .	A102, A103 Core Stack/Sense Amplifier Card (4K), Replaceable Parts	2-48
2-14.	A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K),	
	Replaceable Parts	
2-1 5.	A105 Inhibit Driver Card (8K), Replaceable Parts	2-57
2-16 .	A105, A108 Inhibit Driver Card (16K), Replaceable Parts	2-61
2-17.	A106 Inhibit Driver Load Card, Replaceable Parts	2-64
2-18.	A107 Data Control Card, Replaceable Parts	2-66
2-19.	Operator Panel Assembly, Replaceable Parts	2-70
2-20.	Controller Panel Assembly (Option 001), Replaceable Parts	
2-21.	A24 Operator Panel Card, Replaceable Parts	
2-22.	A24 Controller Panel Card (Option 001), Replaceable Parts	
2-23.	Plenum Chamber Assembly, Replaceable Parts	
2-24.	Power Switch Assembly, Replaceable Parts	
2-25.	Card Cage Assembly, Replaceable Parts	2-81
2-26.	Plenum Chamber Side Bracket, Replaceable Parts	2-84
3-1.	Numerical Listing of Electrical Parts	
3-2.	Numerical Listing of Mechanical Parts	3-22
3-3.	Reference Designations and Abbreviations	3-24
3-4.	Code List of Manufacturers	3-25

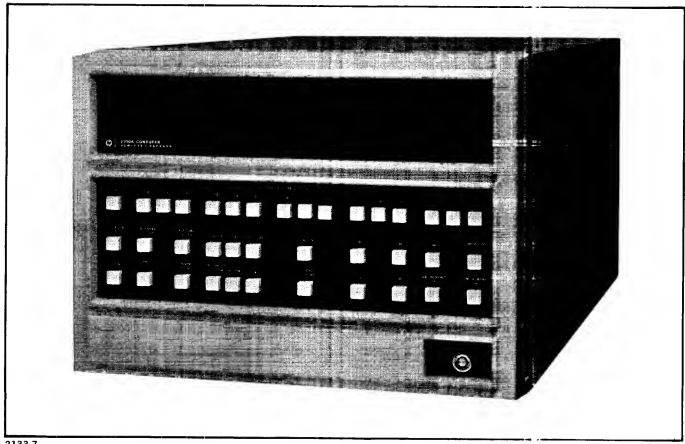
GENERAL INFORMATION



1-1. INTRODUCTION.

- 1-2. This Illustrated Parts Breakdown (IPB) Manual, part no. 02100-90004, is one in a set of five manuals that document the Hewlett-Packard 2100A Computer (figure 1-1). The other manuals in the series are: the power supply Operating and Service Manual, part no. 5951-3038, the Reference Manual, part no. 02100-90001, the Installation and Maintenance Manual, part no. 02100-90002, and the Diagrams Manual, part no. 02100-90003. The computer is documented in the five manuals as follows:
- a. This IPB manual contains replaceable parts ordering information, replaceable parts lists, exploded views, part location diagrams, and numerical lists of parts for all assemblies of the computer except the power supply.

- b. The power supply manual contains all the information necessary to troubleshoot and repair the power supply. This includes installation instructions, schematic diagrams, and replaceable parts information.
- c. The Reference Manual contains specifications, operating instructions, and programming information for the computer.
- d. The Installation and Maintenance Manual contains instructions for installation, maintenance, trouble-shooting, and repair of the computer, except as covered in the power supply manual.
- e. The Diagrams Manual provides interconnecting information and schematic diagrams for all assemblies of the computer except the power supply.



2133-7

Figure 1-1. HP 2100A Computer

1-3. Unless otherwise stated in future updating supplements, information contained in this manual is applicable to 2100A Computers having serial numbers with the prefixes listed on the title page of this manual.

1-4. SCOPE.

- 1-5. This manual is intended for use by maintenance personnel who are familiar with the maintenance procedures of the 2100A. A thorough understanding of the information presented in the Installation and Maintenance Manual for the computer is essential to using the material presented in this manual.
- 1-6. Sections II and III of this manual contain the following information:
- a. Section II, Replaceable Parts. Section II describes the replaceable major assemblies, assemblies, and detailed parts for the 2100A Computer, including all options and accessories. Power Supply, I/O interface card, and I/O device replaceable parts are listed in their respective operating and service manuals. Exploded or parts location views are located adjacent to the corresponding replaceable parts lists. Where disassembly is significant, replaceable parts are listed and indexed in the order of disassembly.
- b. Section III, Numerical Lists. Section III lists all replaceable parts for all the assemblies in the computer except the power supply. The parts are segregated into electrical and mechanical usage categories and are listed accordingly. Each of the two tables lists the replaceable part numbers in numerical sequence.
- c. Updating Supplements. If required, updating supplements are included with this manual. These supplements make the manual applicable to computers with serial numbers prefixed higher than those listed on the title page of this manual.

1-7. OPTIONS.

- 1-8. This manual covers options to the basic 2100A Computer as follows:
- a. Option 001. The controller panel replaces the standard operator panel.
- b. Option 004. Adds 4K of memory to the basic computer.
- Option 008. Adds 8K of memory to the basic computer.
- d. Option 012. Adds 12K of memory to the basic computer.
- e. Option 015. Provides for operation on 230-volt 50 hertz input power.
- f. Option 016. Adds 16K of memory to the basic computer.
- g. Option 024. Adds 24K of memory to the basic computer.
- h. Option 032. Adds 32K of memory to the basic computer.

1-9. MAJOR ASSEMBLY CONFIGURATIONS.

1-10. Table 1-1 lists the revision codes of the major assemblies used in the computer. The revision codes reflect the configuration as originally manufactured and shipped from the factory. Because of field modifications, repairs, board exchange, and other factors that may alter the shipped configurations, the configurations existing in the field may not always agree with the information presented in table 1-1.

Table 1-1. Major Assembly Configurations

COMPUTER SERIAL NUMBER	A1	A2	А3	A4	A4	A5	A6	A7	A 8	A9	A16	A24	A24	A101 A104 A109 A112	A102 A103 4K CARD	A102 A103 A110 A111 8K	A117	A106 4K,8K MEMORY	A105 A108	A106	A107	A25 POWER SUPPLY
PREFIX	02100- 60014	02100- 60002	02100- 60004	02100- 60022	-	02100- 60001	02100- 60003	02100- 60024	02100- 60007	12895- 60001	02100- 60060	02100- 60015	02100- 60017	02100- 60012	02100- 60040	CARD 5060- 8324	8K CARD 6060 8331	02100- 60008	02100- 60009	02100- 60010	02100- 60011	02100- 60063
1136	1116	1106 or 1132	1124	1110	-	1051	1109	1116	1051	1118	1131	1123	1128	1121	1139	1128	=== :	1049	1049	1048	1132	1126 or 1140
1140	1116	1132	1124	1110	-	1051	1109	1116	1051	1116	1131	1123	1128	1121 or 1132	1139	1126 or 1136		1049	1049	1046	1132	1141
1145	1118	1132	1124	1110	-	1051	1109	1116	1051	1116	1131	1123	1128	1121 or 1132	1139	1126 or 1136	-	1049	1049	1046	1132	1141
1146	1116	1132 or 1144	1124	1110	-	1051	1109	1116	1051	1116	1131	1123	1128	1121 or 1132	1139	1126 or 1136		1049	1049	1046	1132	1146
1147	1116	1132 or 1144	1124	1110	-	1051	1109	1116	1051	1116	1131	1123	1128	1132	1139	1136		1049	1049	1046	1132	1146
1148	1118	1144	1124	1140	-	1051	1140	1144	1051	1116	1131	1123	1128	1132	1139	1136		1049	1049	1048	1132	1148 or 1149
1160	1116	1144	1124	1140	-	1051	1140	1144	1051	1116 or 1144	1131	1123	1128 or 1201	1132	1139	1136		1049	1049	1046	1132	1150
1202	1118	1144	1124	1140	-	1051	1202	1144	1051	1144	1131	1123	1201	1132 or 1152	1139	1136		1049	1049	1046	1132	1150
1203	1118	1144	1124 or 1144	1140	-	1051	1202	1144	1051	1144	1131	1123	1201	1152	1139	1136	1208	1049	1049	1046	1132	1150
1215	1116	1144	1144	1140	-	1051	1202	1215	1051	1144	1131	1123	1201	1152	1139	1136	1208.	1049	1049	1046	1132	1215
1224	1116 or 1144	1144	1144	1140		1051	1202	1215	1051 or 1216	1144	1131	1123	1201	1152	1139 or 1148	_	1208	1049	1049	1046	1132	1220
1230	1144	1144	1144	1140	_	1051	1238	1215	1216	1144	1131	1123	1201	1152	1148	-	1208	1049	1049	1046	1132	1220
1238	1144	1144	1144	1140	-	1051	1238	1215	1216	1144	1131	1123	1201	1152	1148	-	1208	1049	1049	1046	1132	1229
1243	1144	1144	1144	1140	-	1051	1238	1215	1216	1144	1131	1123	1201	1152	1148	-	1208	1049	1049	1046	1132	1243
1244	1144	1144	1144	1140	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148		1208	1049	1049	1046	1132	1243
1249	1144	1144	1144	1140	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148	-	1208.	1049	1049	1046	1132	1249
1250	1144	1144	1144	1140	-	1051	1238	1215	1218	1144	1131	1244	1201	1152	1148	-	1208	1049	1049	1046	1132	1250
1304	1144	1144	1144	1144	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148		1208	1049	1049	1046	1132	1250
1306	1144	1144	1144	1144	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148	-	1301	1049	1049	1048	1132	1250
1312	1144	1144	1144	1144	-	1051	1238	1215	1216	1 1 44	1131	1244	1201	1152	1148	-	1301	1049	1049	1046	1312	1250
1314	1144	1144	1144	1144	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148	-	1301.	1049	1049	1046	1312	1314
1320	1144	1144	1144	1144		1051	1238	1215	1216	1144	1131	1244	1201	1152	1148		1301	1049	1049	1046	1312	1320
1322	1144	1144	1144	1144	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148		1301.	1049	1049	1046	1312	1322
1330	1144	1144	1144	1144	-	1051	1238	1215	1216	1144	1131	1244	1201	1152	1148	-	1301	1049	1049	1046	1312	1330

2191-1C

REPLACEABLE PARTS



2-1. INTRODUCTION.

2-2. This section contains information that enables the user to interpret the replaceable parts lists in this section, and information to order replaceable parts for the computer. To order parts for the power supply, refer to its Operating and Service Manual, part no. 5951-3038.

2-3. REPLACEABLE PARTS LISTS.

2-4. Replaceable parts lists in this section are in two formats; lists by order of index number and lists by order of reference designation.

2-5. INDEX NUMBERED LISTS.

- 2-6. The index numbered lists (tables 2-1, 2-19, 2-20, and 2-33 through 2-36) are used in conjunction with the exploded views of the assemblies and subassemblies of the computer. The replaceable parts are referenced to the exploded views by index numbers which are in the order of disassembly except for attaching parts which are indexed immediately after the parts they attach.
- 2-7. Items in the DESCRIPTION column of the replaceable parts lists are indented to indicate item relationship. In addition, the symbol "--x-x" follows the last of one or more attaching parts. Indention is as follows:

MAJOR ASSEMBLY

- * Subassembly
- * Attaching Parts for Subassembly
- ** Subassembly Parts
- ** Attaching Parts for Subassembly Parts
- 2-8. The columns in the index numbered lists provide the following information for each part:
- a. FIG. & INDEX NO. The figure and index number where the replaceable parts are shown in an exploded view.
- HP PART NO. The HP part number for each replaceable part.
- c. DESCRIPTION. The description of each replaceable part and its applicable reference designation. Also lists special applications (accessories and options) of the replaceable part. Refer to table 3-3 for an explanation of abbreviations used in the DESCRIPTION column.
- d. MFR CODE. A five digit code that denotes a typical manufacturer of the part. Refer to table 3-4 for a list of manufacturers.

- e. MFR PART NO. The manufacturer's part number for each replaceable part.
- f. UNITS PER ASSY. The total quantity of each part used in the assembly or subassembly to which it belongs.

2-9. REFERENCE DESIGNATION ORDER LISTS.

- 2-10. The lists which are in reference designation order (tables 2-2 through 2-18, 2-21, and 2-22) are used in conjunction with the parts location diagrams for the printed-circuit cards. The replaceable parts are referenced to the parts location diagrams by reference designations which correspond to the printed-circuit card schematic diagrams provided in the 2100A Diagrams Manual, part number 02100-90003.
- 2-11. The columns in the reference designation order lists provide the following information for each part:
- a. REFERENCE DESIGNATION. The assembly designation and complete reference designation for each replaceable part.
- b. HP PART NUMBER. The HP part number for each replaceable part.
- c. QTY. The total quantity of a part used on the printedcircuit card is listed with the first entry for that part number.
- d. DESCRIPTION. The description of each replaceable part. Refer to table 3-3 for an explanation of abbreviations used in the DESCRIPTION column.
- e. MFR CODE. A five digit code that denotes a typical manufacturer of a part. Refer to table 3-4 for a list of manufacturers.
- f. MFR PART NUMBER. The manufacturer's part number for each replaceable part.

2-12. EXPLODED VIEWS.

2-13. The exploded views, which are indexed in disassembly sequence except for attaching parts, correspond to replaceable parts lists in this section. The exploded views begin with figure 2-1 and show major assemblies and parts exploded away from the computer card cage assembly. This gives a representation of all the major assemblies and parts required to assemble the computer. Subsequent exploded views (figures 2-19, 2-20, and 2-23 through 2-26) are used to show the breakdown of the major

assemblies and are accompanied by corresponding replaceable parts lists.

2-14. PARTS LOCATION DIAGRAMS.

2-15. The parts location diagrams (figures 2-2 through 2-18, 2-21, and 2-22) are used to show the locations of components on the printed-circuit cards. The diagrams correspond to a reference designation order of replaceable parts lists located adjacent to the parts location diagrams. Reference designations provide correlation between the parts location diagrams and replaceable parts lists. The parts location diagrams are identical to the ones shown in the Diagrams Manual, part number 02100-90003. In that manual, the schematic diagram, parts location diagram, and replaceable parts list for each printed-circuit card are grouped together.

2-16. ORDERING INFORMATION.

- 2.17. To order replaceable parts for the computer, or an option or accessory, address the order to the local Hewlett-Packard Sales and Service Office listed at the end of this manual. (For power supply, I/O interface card, or I/O device ordering information, refer to their respective operating and service manuals.) The following information should be included in the order for each replaceable part.
- a. Complete computer model number (including options and accessories) and serial number.
- b. Hewlett-Packard part number for each part.
- c. Complete description for each part as provided in the replaceable parts lists.
- d. Circuit reference designation, if applicable, as shown in the replaceable parts lists.

Table 2-1. HP 2100A Computer, Replaceable Parts

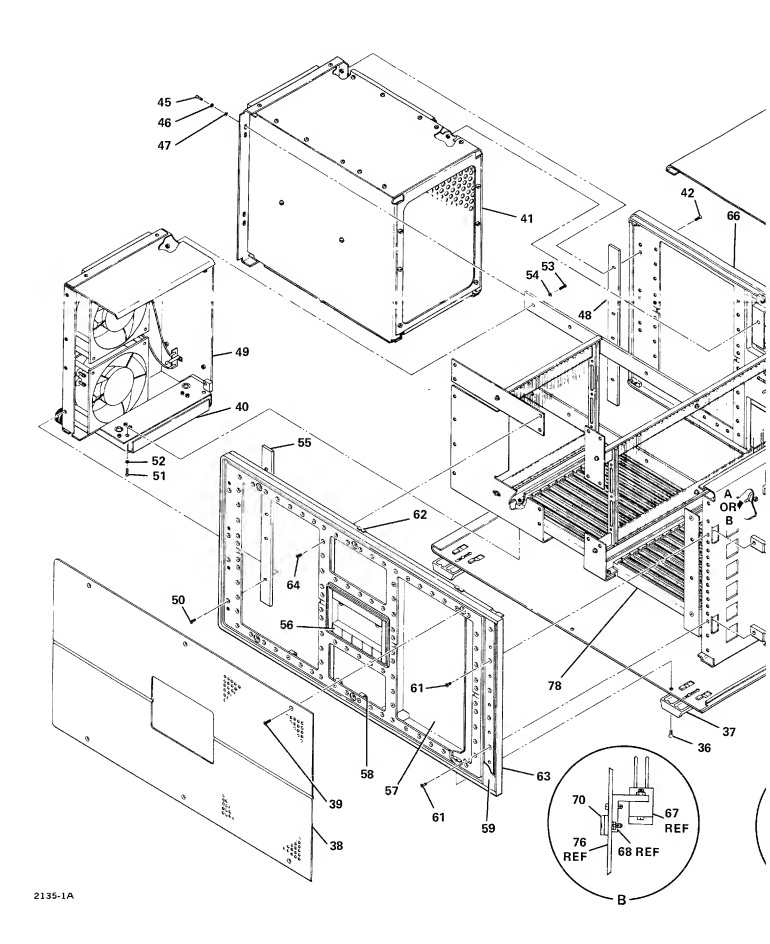
FIG & INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-1-	2100A	COMPUTER	28480	2100A	1
1	02100-00110	* Cover, Access, top (Attaching Parts)	28480	02100-00110	i
2	2360-0200	* Screw, Machine, flh, No. 6-32, 1/2 in.	00000	O8D	4
3	02100-60052	* Connector Assembly	28480	02100-60052	+
4	02100-60054	* Connector Assembly	28480	02100-60054	1 ++
5	02100-60018	* Cable Assembly, A105 to A106 to A108, and A105 to A107 to A108 (24K and 32K Memory only)	28480	02100-60018	2
	02100-60028	Cable Assembly, A105 to A106 (4K thru 16K Memory only) (Not shown in figure 2-1)	28480	02100-60028	1
	02100-60029	* Cable Assembly, A105 to A107 (4K thru 16K Memory only) (Not shown in figure 2-1)	28480	02100-60029	1
6	02100-00015	* Retainer, Printed-Circuit Card	28480	02100-00015	1
7	02100-60014	* Timing and Control Card (A1) (see figure 2-2)	28480	02100-60015	1 1
8	02100-60002	* ROM Control Card (A2) (see figure 2-3)	28480	02100-600014	
9	02100-60004	* Microinstruction Decoder 1 Card (A3) (see figure 2-4)	28480	02100-60002	
10	02100-60022	* Microinstruction Decoder 2 Card (A4) (see figure 2-5)	28480	02100-60004	
		2 July 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	20400	02100-00022	'
11	02100-60001	* Arithmetic/Logic Card (A5) (see figure 2-6)	28480	02100-60001	1 1
12	02100-60003	* Instruction Register Decoder Card (A6) (see figure 2-7)	28480	02100-60003	l i
13	02100-60024	* I/O Control Card (A7) (see figure 2-8)	28480	02100-60024	l i
14	02100-60007	* I/O Buffer Card (A8) (see figure 2-9)	28480	02100-60007	
15	12895-60001	* Direct Memory Access Card (A9) (see figure 2-10)	28480	12895-60001	
16	02100-60060	* I/O Terminator Card (A16) (see figure 2-11)	28480		1 1
17	02100-60012	* X-Y Driver/Switch Card (A101) (12K thru 32K		02100-60060	1 1
'' 1	02100 00012	Memory only) (see figure 2-12)	28480	02100-60012	1
18♣	02100-60040	Core Stack/Sense Amplifier Card (A102) (12K Memory only) (see figure 2-13)	28480	02100-60040	1
	5060-8324 or 5060-8331	* Core Stack/Sense Amplifier Card (A102) (16K thru 32K	28480	5060-8324 or	1
19₫	02100-60040	Memory only) (see figure 2-14)		5060-8331	
130	02100-00040	 Core Stack/Sense Amplifier Card (A103) (4K Memory only) (see figure 2-13) 	28480	02100-60040	1
ŀ	5060-8324 or	* Core Stack/Sense Amplifier Card (A103) (8K thru 32K	28480	E000 0224 av	1 .
	5060-8331	Memory only) (see figure 2-14)	20400	5060-8324 or	1
20	02100-60012	* X-Y Driver/Switch Card (A104) (4K thru 32K Memory)	28480	5060-8331	١.
		(see figure 2-12)		02100-60012	1
21	02100-60008	 Inhibit Driver Card (A105) (4K thru 8K Memory only) (see figure 2-15) 	28480	02100-60008	1
	02100-60009	 Inhibit Driver Card (A105) (12K thru 32K Memory only) (see figure 2-16) 	28480	02100-60009	1
22	02100-60010	 Inhibit Driver Load Card (A106) (4K thru 32K Memory) (see figure 2-17) 	28480	02100-60010	1
23	02100-60011	Data Control Card (A107) (4K thru 32K Memory) (see figure 2-18)	28480	02100-60011	1
24	02100-60009	* Inhibit Driver Card (A108) (24K or 32K Memory only)	28480	02100-60009	1
25	02100-60012	(see figure 2-16) * X-Y Driver/Switch Card (A109) (12K, 24K, or 32K	28480	02100-60012	1
26♣	5060-8324 or	Memory only) (see figure 2-12) * Core Stack/Sense Amplifier Card (A110) (24K or 32K	28480	5060-8324 or	1
27	5060-8331	Memory only) (see figure 2-14)		5060-8331	
2/0	5060-8324 or 5060-8331	 Core Stack/Sense Amplifier Card (A111) (32K Memory only) (see figure 2-14) 	28480	5060-8324 or	1
28	02100-60012	* X-Y Driver/Switch Card (A112) (32K Memory only)	28480	5060-8331 02100-60012	1
29	02100-20014	(see figure 2-12) * Bezel, front	28480	02100-20014	1
30	3030-0034	(Attaching Parts) * Screw, Cap, Socket Head, No. 10-24, 1/2 in.	00000	OBD	4
21	03100 00030	X			
31 32	02100-00039 No Number	* Screen, front bezel * Operator Panel Assembly (A24) (see figure 2-19)	28480	02100-00039	2

† Quantity 1 for 4K thru 24K, 2 for 32K Memory.
†† Quantity 0 for 4K and 8K, 1 for 12K and 16K, 2 for 24K and 32K Memory.

• Part no. 5060-8324 and 5060-8331 are interchangeable. Order 5060-8331 for replacement.

Table 2-1. HP 2100A Computer, Replaceable Parts (Continued)

FIG & NDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNIT PER ASS
2-1-					+
65	02100-00166	Bracket, Mounting, power supply (Attaching Parts)	28480	02100-00166	1
	2510-0050	* Screw, Assembled Washer, flh, No. 8-32, 1/2 in.	00000	OBD	2
66	02100-20015	* Frame, right side (Attaching Parts)	28480	02100-20015	1
	2510-0050	* Screw, Assembled Washer, flh, No. 8-32, 1/2 in.	00000	OBD	6
67	1251-2364	Connector, PC card, 86-pin (XA24) (Attaching Parts)	00779	2-67015-1	1
	2360-0205	* Screw, Machine, ph, No. 6-32, 3/4 in.	00000	OBD	2
	2420-0001	* Nut, Assembled Washer, No. 6-32	00000	OBD	2
68	02100-20001	* Bracket, Connector {Attaching Parts}	28480	02100-20001	2
1	2200-0143	* Screw, Machine, ph, No. 4-40, 3/8 in.	00000	OBD	2
	2190-0108	* Washer, Lock, split, No. 4	00000	OBD	2
69	4320-0002	Grommet, Rubber, 8 in. long	28480	4320-0002	١.
70★	3103-0015	* Switch, Thermal (75°F) (S3)	14604	3001	1 1
- 1	2420-0003	(Attaching Parts) * Nut, Plain, Hexagon, No 6-32	00000	0.00	
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD OBD	1 1
71♦	3103-0015	x * Switch, Thermal (75°F) (S3)			1
72♦	02116-0033	* Clip, Retaining, thermal switch	14604 28480	3001	1
		(Attaching Parts)	20400	02116-0033	1 1
[2200-0143	* Screw, Machine, ph, No. 4-40, 3/8 in.	00000	DBD	1
ľ	2190-0108	* Washer, Lock, split, No. 4	00000	OBD	1
73	5020-1922	* Spacer, Sleeve, Nylon, int-thread, No. 4 1/4 in. OD, 1/2 in. long (Attaching Parts)	28480	5020-1922	4
	2200-0143	* Screw, Machine, ph, No. 4-40, 3/8 in.	00000	OBD	1
	2190-0108	* Washer, Lock, split, No. 4	00000	OBD	1
74	02100-60051	Power Switch Assembly (see figure 2-24) (Attaching Parts)	28480	02100-60051	1
- 1	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	2
- 1	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
75	02100-00138	Bracket, Protect (Attaching Parts)	28480	02100-00138	1
	0520-0089	* Screw, Machine, fih, No. 2-56, 3/8 in.	00000	OBD	2
76	02100-00018	Front Panel	28480	02100-00018	1
77	2360-0197	(Attaching Parts) * Screw, Machine, ph, No. 6-32, 3/8 in.	00000		
	2190-0851	* Washer, Lock, split, No. 6x	00000	DBD OBD	2 2
8	No Number	Card Cage Assembly (cannot be ordered as a complete unit) (see figure 2-25)			1
		(The following items are part of the 2100A Computer but are			
		not shown in figure 2-1)			
	5060-8744	* Kit, Rack Mounting	28480	5060-8744	1
	5951-3038	 Power Supply Operating and Service Manual 	28480	5951-3038	1 1
	02100-90001 02100-90002	* HP 2100A Reference Manual	28480	02100-90001	1
	02100-90002	 HP 2100A Installation and Maintenance Manual HP 2100A Diagrams Manual 	28480	02100-90002	1
	02100-90004	* HP 2100A Illustrated Parts Breakdown Manual	28480 28480	02100-90003	1
		out. out i managi	20400	02100-90004	1



NDTES:

♦ Used on original equipment. Replace with same part numbers.

★ Used on later equipment. Replace with same part number.

Table 2-1. HP 2100A Computer, Replaceable Parts (Continued)

FIG & INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-1-					
	No Number	Controller Panel Assembly (A24) (option 001 only) (see figure 2-20) (Attaching Parts)		No Number	1
33	2200-0143	* Screw, Machine, ph, No. 4-40, 3/8 in.	00000	OBD	4
34	3050-0229	* Washer, Flat, No. 4 ———×———	00000	OBD	4
35	5060-8716	Cover, Access, bottom (Attaching Parts)	2B4B0	5060-8716	1
36	2360-0200	* Screw, Machine, flh, No. 6-32, 1/2 in.	00000	OBD	5
37	5060-0767	* Foot, Rubber	28480	5060-0767	5
38	02100-00041	* Cover, Access, side	28480	02100-00041	2
39	2360-0200	(Attaching Parts) * Screw, Machine, flh, No. 6-32, 1/2 in.	00000	OBD	6
40	02100-00123	* Cover, Safety	28480	02100-00123	1
	2360-0192	(Attaching Parts) * Screw, Machine, ph, No. 6-32, 1/4 in.	00000	OBD	4
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	4
41	02100-60053	* Power Supply Assembly (A25) (see manual part no. 5951-3038) (Attaching Parts)	28480	02100-60053	1
42	2510-0050	* Screw, Assembled Washer, flh, No. B-32, 1/2 in.	00000	OBD	4
43	2510-0107	* Screw, Machine, ph, No. B-32, 1/2 in.	00000	OBD	2
44	2190-0076	* Washer, Lock, split, No. 8	00000	OBD	2
45	2360-0197	* Screw, Machine, ph, No. 6-32, 3/B in.	00000	OBD OBD	4 4
46 47	2190-0851 3050-0227	* Washer, Lock, split, No. 6 * Washer, Flat, No. 6	00000	OBD	4
	F000 0F0F	x	2B4B0	5000-2595	1
48 49	5000-2595 02100-60041	Spacer, Plate, power supply Plenum Chamber Assembly (A 26) (see figure 2-23) (Attaching Parts)	26460	02100-60041	1
50	2510-0050	* Screw, Assembled Washer, flh, No. 8-32, 1/2 in.	00000	OBD	4
51	2360-0197	* Screw, Machine, ph, No. 6-32, 3/B in.	00000	OBD	2
52	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
53 54	2360-0197 2190-0851	* Screw, Machine, ph, No. 6-32, 3/B in. * Washer, Lock, split, No. 6	00000	OBD OBD	4 4
	1	x			
55 56	5000-2595 02100-60057	Spacer, Plate, plenum chamber assembly Handle Assembly	284B0 28480	5000-2595 02100-60057	1 2
	0540.0400	(Attaching Parts)	00000	OBD	2
	2510-0103 2190-0073	* Screw, Machine, ph, No. B-32, 3/8 in. * Washer, Lock, split, No. 8 x	00000	OBD	2
57▲	02100-00002	* Deflector, Airflow (Attaching Parts)	2B4B0	02100-00002	2
	2510-010B	* Screw, Machine, flh, No. B-32, 5/8 in.	00000	OBD	6
	2190-004B	* Washer, Lock, countersunk, No. 8	00000	OBD	6
5B	1400-0126	Clamp, Cable (Attaching Parts)	09922	HP-4N	6
	2510-0123	* Screw, Machine, flh, No. 8-32, 1/2 in.	00000	OBD	1
	2190-0076	* Washer, Lock, split, No. 8	00000	OBD	3
	3050-0139	* Washer, Flat, No. 8	00000	OBD	1 1
	25B0-0004	* Nut, Plain, Hexagon, No. B	00000	OBD	1
59	02100-00029	Molding, metal (adhesive backed)	28480	02100-00029	2
60	02100-20012	* Bar, Mounting, bezel	28480	02100-20012	4
61	2510-0050	(A ttaching Parts) * Screw, Assembled Washer, flh, No. 8-32, 1/2 in.	00000	OBD	1
62	0590-0053	x * Nut, Sheet Spring	7B553	C17859-632-24D	4
63	02100-20015	* Frame, left side	2B4B0	02100-20015	1
	2510-0050	(Attaching Parts) * Screw, Assembled Washer, flh, No. 8-32, 1/2 in.	00000	OBD	12
64	2010-0000				

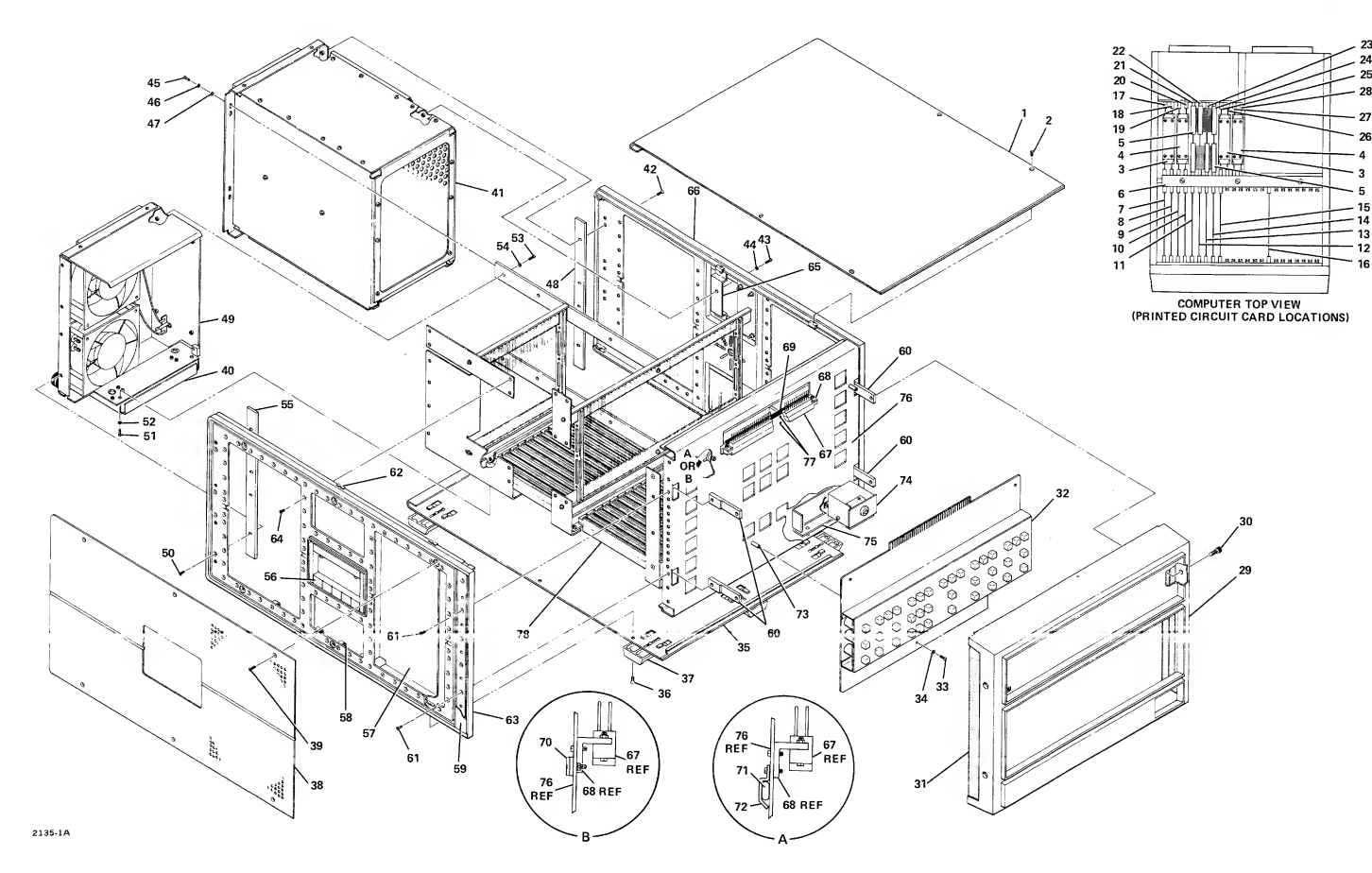


Figure 2-1. HP 2100A Computer, Exploded View

Table 2-2. A1 Timing and Control Card, Replaceable Parts

Reference Designation HP Part Number		Qty	Description	Mfr Code	Mfr Part Number
A1 A1C1 A1C2 A1C3 A1C4	02100-60014 0180-0197 0180-0197 0160-2055 0160-2055	1 6 28	TIMING ANO CONTROL CARD C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 1D% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	284 80 562 89 562 89 562 89 562 89	02100-60014 1500225X9020A2-DYS 1500225X9020A2-DYS C023F101F103CS22-CDH C023F101F103CS22-CDH
A1C5 A1C6 A1CT A1C8 A1C9	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100 VOCW C:FX0 CER 0.01 UF +80-20% 100 VOCW C:FX0 CER 0.01 UF +80-20% 100 VOCW C:FXD CER 0.01 UF +80-20% 100 VOCW C:FXD CER 0.01 UF +8D-20% 100 VOCW	56489 56489 56489 56489 56489	C023F101F103ZS2Z-C0H C023F101F103ZS2Z-C0H C023F101F103ZS2Z-C0H C023F101F103ZS2Z-C0H C023F101F103ZS2Z-C0H
A1C10 A1C11 A1C12 A1C13 A1C14	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56#89 56#89 56#89 56#89 56#89	C023F101F103ZS22=CDH C023F101F103ZS2Z=CDH C023F101F103ZS2Z=CDH C023F101F103ZS2Z=CDH C023F101F103ZS2Z=CDH
A1C15 A1C16 A1C17 A1C18 A1C19	0180-0197 0160-2055 0160-2055 0160-2055 0160-2055	: :	C:FXD ELECT 2.2 UF 10% 20V0CW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	150D225X9020A2-0YS C023F101F103Z522-C0H C023F101F103Z522-CDH C023F101F103Z522-CDH C023F101F103Z522-C0H
A1C20 A1C21 A1C22 A1C23 A1C24	0180-0197 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	150D225X9020A2-0YS C023F101F103Z522-CDH C023F101F103Z522-CDH C023F101F103Z522-COH C023F101F103Z522-CDH
A1C25 A1C26 A1C2T A1C28 A1C29	0160-2055 0160-2055 0180-0197 0180-0197 0140-0198	1	C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD HICA 200 PF 5%	56489 56489 56489 56289 72136	C023F101F103ZS2Z=CDH C023F101F103ZS2Z=CDH 1500Z25X90Z0AZ=DYS 1500Z25X90Z0AZ=DYS R0M15F201J3C
A1C 30 A1C 31 A1C 32 A1C 33 A1C 34	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW	56 \$ 89 56 \$ 89 56 \$ 89 56 \$ 89 56 \$ 89	C023F101F103ZS22=C0H C023F101F103ZS22=C0H C023F101F103ZS22=C0H C023F101F103ZS22=C0H C023F101F103ZS22=C0H
A1C35 A1E1 A1E2 A1E3 A1E4	0160-2055 0360-0294 0360-0294 0360-0294 0360-0294	5	C:FXD CER 0.01 UF +80-20% 100 VOCW TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT	56289 28480 28480 28480 28480	C023F101F103ES22=C0H 0360=0294 0360=0294 0360=0294 0360=0294
A1E5 A1R1 A1R2 A1R3 A1R4	0360-0294 0757-0280 075T-1094 0698-3446 0698-3446	15 3 3	TERMINAL:SOLOER POINT R:FXO MET FLM IK OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 383 OHM 1% 1/8W R:FXD MET FLM 383 OHM 1% 1/8W	28 4 80 28 4 80 28 4 80 2 8 4 80 2 8 4 80	0360-0294 0757-0280 0T5T-1094 0698-3446 0698-3446
A1R5 A1R6 A1R7 A1R8 A1R9	0T5T-0284 075T-0280 0T5T-0416 075T-0416 0T57-0416	1 13	R:FXD MET FLM 150 OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W	28480 28480 28480 28480 28480	0157-0284 0757-0280 0157-0416 0757-0416 0757-0416
A1R10 A1R11 A1R12 A1R13 A1R14	CT57-0416 0757-0416 0757-0416 0757-0416 0757-0280		R:FXO MET FLM 511 CHM 1% L/8W R:FXO MET FLM 511 OHM 1% 1/6W R:FXO MET FLM 511 OHM 1% L/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 0757-0416 0757-0416 0757-0416 0757-0280
AIR 15 AIR 16 AIR 17 AIR 18 AIR 19	0757-0280 0757-0416 0757-0416 0757-0280 0757-0280		R:FXD MET FLM IX OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/9W R:FXD MET FLM IX OHM 1% 1/8W R:FXD MET FLM IX OHM 1% 1/3W	28480 28480 28480 28480 28480	0757-0280 0757-0416 0757-0416 0757-0280 0757-0280
A1R 20 A1R 21 A1R 22 A1R 23 A1R 24	0757-0280 0698-3440 0757-0416 0757-1094 0757-0416	l	R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 196 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 1.47K OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0698-3440 0757-0416 0757-1094 0757-0416
A1R25 A1R26 A1R27 A1R2R A1R29	0757-1094 069R-3446 0757-0416 06R3-1825 06R3-1025	2 2	R:FXO MET FLM 1.47K OHM 1% 1/8W R:FXO MET FLM 383 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO COMP 1800 OHM 5% 1/4W R:FXO COMP 1000 OHM 5% 1/4W	284 80 284 80 284 80 01121 01121	0757-1094 0698-3446 075T-0416 CB 1825 C8 1025
ALR 30 ALR 31 ALR 32 ALR 33	0683-1825 0683-1025 0757-0280 0757-0280		R:FXD COMP 1800 OHM 5% 1/4W R:FXD COMP 1000 OHM 5% 1/4W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	01121 01121 28480 28480	C8 1825 C8 1025 0757-0280 0757-0280

Table 2-2. A1 Timing and Control Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
AIR35 AIR36 AIR37 AIR38 AIR39	0757-0280 0757-0280 0757-0280 0757-0280 0698-3442	1	R:FXD MET FLM 1K DHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0280 0757-0280 0757-0280 0757-0280 0698-3442
AIR40 AIR41 AIS1 AIS2 AIU13	0757-0416 0757-0280 3101-1213 3101-1213 1820-0141	2 4	R:FXD MET FLM 511 DHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W SMITCH:TOGGLE OPST-08 SUB-MINIATURE SMITCH:TOGGLE OPST-08 SUB-MINIATURE 1C:TTL QUAO 2-INPT ANO GATE	28480 28480 81640 81640 04713	0757-0416 0757-0280 18001 18001 MC3001P
AIU14 AIU15 AIU16 AIU17 AIU23	1820-0370 1820-0485 1820-0424 1820-0954 1820-0186	6 4 5 2 5	IC:TTL HS QUAO 2-INPT NAND GATE IC:CTL HEX LEVEL RESTDRER IC:TTL HS HEX INVERTER IC:CTL QUAL 4-INPT ANO GATE IC:CTL QUAL 2-INPT AND GATE	01295 07263 04713 07263 07263	SN74H00N U68981649X SN74H04N U6A995479X U6A985649X
A1U24 A1U25 A1U26 A1U27 A1U33	1820-0966 1820-0187 1820-0424 1820-0954 1820-0965	1	IC:CTL QUAL 2-INPT ANO 2W AND/OR GATE IC:CTL DUAL 2-INPT NDR GATE IC:TTL HS HEX INVERTER IC:CTL DUAL 4-INPT ANO GATE IC:CTL QUAO 1-INPT ANO GATE	14433 07263 04713 07263 07263	MIC 966 U6A985249X SN74H04N U6A995479X U6A996579X
A1U34 A1U35 A1U36 A1U37 AkU43	1820-0186 1820-0186 1820-0964 1820-0965	3	IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT ANO GATE IC:CTL TRIPLE 3-3-1 INPT AND GATE IC:CTL TRIPLE 3-3-1 INPT AND GATE IC:CTL QUAD 1-INPT AND GATE	07263 07263 14433 14433 07263	U6A985649X U6A985649X MIC 964 MIC 964 U6A996579X
A1U44 A1U45 A1U46 A1U47 A1U53	1820-0965 1820-0966 1820-0966 1820-0186 1820-0512	1	IC:CTL QUAD 1-INPT AND GATE IC:CTL QUAL 2-INPT AND 2W ANO/DR GATE IC:CTL QUAL 2-INPT ANO 2W ANO/OR GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL DUAL D F/F	07263 14433 14433 07263 01295	U6A996579X MIC 966 MIC 966 U6A985649X SN74H74N
A1U54 A1U55 A1U56 A1U57 A1U63	1820-0370 1820-0609 1820-0609 1820-0964 1820-0485	5	IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL DUAL J-K F/F W/COM. CLK & RESET IC:TTL OUAL J-K F/F W/COM. CLK & RESET IC:CTL TRIPLE 3-3-1 INPT ANO GATE IC:CTL HEX LEVEL RESTORER	01295 04713 04713 14433 07263	SN74HOON MC3061P MC3061P MIC 964 U68981649X
ALU64 ALU65 ALU66 ALU67 ALU71	1820-0370 1820-0370 1820-0141 1820-0186 1820-0371	3	IC:TTL HS QUAO 2-INPT NANO GATE IC:TTL HS QUAD 2-INPT NANO GATE IC:TTL QUAO 2-INPT AND GATE IC:CTL DUAL 2-INPT ANO GATE IC:TTL HS TRIPLE 3-INPT NANO GATE	01295 01295 04713 07263 01295	SN 74HOON SN 74HOON MC3001P U6A 985649X SN 74H1ON
ARU72 ARU73 ARU74 ARU75 ARU76(NOTE 1)	1820-0424 1820-0141 1820-0609 1820-0371 1820-0451	2	IC:TTL HS HEX INVERTER IC:TTL QUAD 2-INPT AND GATE IC:TTL DUAL J-K F/F W/COM. CLK & RESET IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL QUAL J-K F/F	04713 04713 04713 01295 04713	SN74H04N MC3001P MC3061P SN74H10N MC3062P
ARUTT ALU81(NOTE 1) ARU82 ARU83 ARU84	1820-0966 1820-0451 1820-0141 1820-0609 1820-0372	3	IC:CTL QUAL 2-INPT ANO 2W ANO/DR GATE IC:TTL DUAL J-K F/F IC:TTL QUAO 2-INPT ANO GATE IC:TTL DUAL J-K F/F W/COM. CLK & RESET IC:TTL TRIPLE 3-INPT AND GATE	14433 04713 04713 04713 28480	MIC 966 MC3062P MC3001P MC3061P 1820-0372
A1U85 A1U86 A1U87 A1U92 A1U93	1820-0609 1820-0424 1820-0374 1820-0681 1820-0370	1	IC:TTL DUAL J-K F/F W/COM. CLK & RESET IC:TTL HS HEX INVERTER IC:TTL HS DUAL 4-INPT AND GATE IC:TTL QUAD 2-INPT NAND GATE IC:TTL HS QUAD 2-INPT NAND GATE	04713 04713 01295 01295 01295	MC3061P SN74H04N SN74H21N SN744S00N SN74H00N
A1U94 A1U95 A1U96 A1U97 A1U102	1820-0485 1820-0371 1820-0370 1820-0424 1820-0140	2	IC:CTL HEX LEVEL RESTDRER IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL HS HEX INVERTER IC:TTL DUAL 4-INPT AND BUFFER	07263 01295 01295 01295 04713	U68981649X SN74H10N SN74H00N SN74H04N MC3026P
AXU103 AXU104 AXU105 AXU106 AXU107	1820-0140 1820-0372 1820-0372 1820-0373 1820-0485	l	IC:TTL OUAL 4-INPT AND BUFFER IC:TTL TRIPLE 3-INPT AND GATE IC:TTL TRIPLE 3-INPT AND GATE IC:TTL HS OUAL 4-INPT NANO GATE IC:CTL HEX LEVEL RESTORER	04713 28480 28480 01295 07263	MC3026P 1820-0372 1820-0372 5N74H20N U68981649X
WIXA1	1200-0199 0410-0432	1 1	SOCKET:CRYSTAL CRYSTAL:QUARTZ	91506 28480	8000-AG9 0410-0432

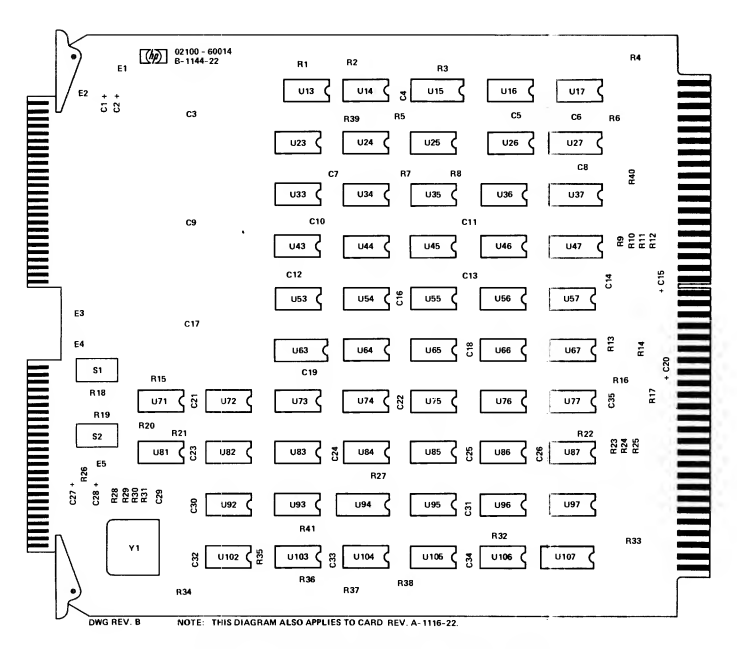


Figure 2-2. A1 Timing and Control Card, Parts Location Diagram

Table 2-3. A2 ROM Control Card, Replaceable Parts

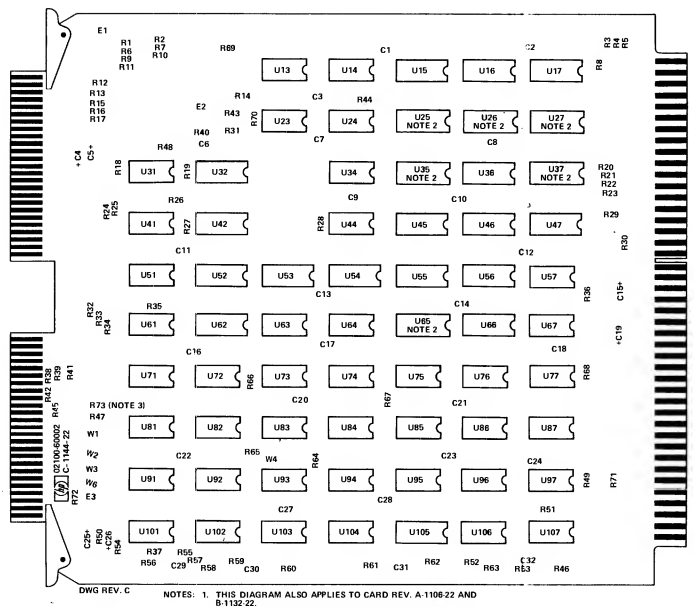
Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A2 A2C1 A2C2 A2C3	02100-60002 0160-2055 0160-2055 0160-2055	1 26	ROM CONTROL CARD C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	28480 56289 56289 56289	02100-60002 C023F101F103ZS22-CDH C023F101F103ZS22-COH C023F101F103ZS22-CDH
A2C4 A2C5 A2C6 A2C7 A2C8	0180-0197 0180-0197 0160-2055 0160-2055 0160-2055	6	C:FXD ELEC7 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100V0CW C:FXD CER 0.01 UF +80-20% 100V0CW C:FXD CER 0.01 UF +80-20% 100V0CW	56289 56289 56289 56289 56289	150D225X9020A2-DYS 150D225X9020A2-OYS C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A2C9	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22-C0H
A2C10	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22-CDH
A2C11	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22-CDH
A2C12	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22-CDH
A2C13	0160-2055		C:FXD CER 0.01 UF +80-20% 100VOCW	562 89	C023F101F103ZS22-C0H
A2C14	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103LS22-C0H
A2C15	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCW	56289	1500225x9020A2-0VS
A2C16	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103LS22-C0H
A2C17	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103LS22-CDH
A2C18	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103LS22-CDH
A2C19 A2C20 A2C21 A2C22 A2C23	0180-0197 0160-2055 0160-2055 0160-2055 0160-2055		C:FXO ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	562 89 562 89 562 89 562 89 562 89	150D225X9020A2-DYS C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A2C24 A2C25 A2C26 A2C27 A2C28	0160-2055 0180-0197 0180-0197 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22-CDH 150D225X9020A2-OVS 150D225X9020A2-OVS C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A2C 29	0160-2055	3	C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22=CDH
A2C 30	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22=CDH
A2C 31	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F03ZS22=CDH
A2C 32	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	562 99	C023F101F103ZS22=CDH
A2E 1	0360-0294		TERMINAL:SOLDER POINT	2 84 80	0360=0294
A2E2 A2E3 A2R1 A2R2 A2R3	0360-0294 0360-0294 0698-7229 0698-7229 0698-7229	42	TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT R:FXD FLM 511 OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W	28480 28480 28480 28480 28480	0360-0294 0360-0294 0698-7229 0698-7229 0698-7229
A2R4	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R5	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R6	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R7	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R8	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R9	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R10	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R11	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R12	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R13	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R14	0698-7226	2	R:FXD FLM 383 OHM 2% 1/8W	2 84 80	0698-7226
A2R15	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	284 80	0698-7229
A2R16	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	2 84 80	0698-7229
A2R17	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	2 84 80	0698-7229
A2R18	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	2 84 80	0698-7229
A2R19	0698-7236	6	R:FXO FLM 1K OHN 2% 1/8W	28480	0698-7236
A2R20	0698-7236		R:FXO FLM 1K OHM 2% 1/8W	28480	0698-7236
A2R21	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R22	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R23	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 24	0698-7229	15	R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 25	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 26	0698-7236		R:FXO FLM 1K OHM 2% 1/8W	28480	0698-7236
A2R 27	0698-7225		R:FXO FLM 348 OHM 2% 1/8W	28480	0698-7225
A2R 28	0698-7225		R:FXO FLM 348 OHM 2% 1/8W	28480	0698-7225
A2R 29	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 30	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 31	0698-7225		R:FXD FLM 348 OHM 2% 1/8W	28480	0698-7225
A2R 32	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R 33	0698-7229		R:FXD FLM 511 OHM 2% 1/8W	28480	0698-7229
A2R34 A2R35 A2R36 A2R37 A2R38	0698-7229 0698-7229 0698-7229 0698-7229 0698-7225		R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 348 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7229 0698-7229 0698-7229 0698-7229 0698-7225

Table 2-3. A2 ROM Control Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
A2R39 A2R40 A2R41 A2R42	0698-7225 0698-7225 0698-7225 0698-7225		R:FXD FLM 348 DHM 2% 1/8W R:FXO FLM 348 DHM 2% 1/8W R:FXO FLM 348 DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W	284 80 284 80 284 80 284 80	0698-T225 0698-7225 0698-T225 0698-T225
A2R43 A2R44 A2R45 A2R46 A2R47 A2R47 A2R48	0698-7225 0698-7225 0698-7225 0698-7229 0698-7236 0698-7225		R:FXD FLM 348 DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W	28480 28480 28480 28480 28480 28480	0698-T225 0698-T225 0698-T225 0698-T229 0698-T236 0698-T225
A2R49 A2R50 A2R51 A2R52 A2R53	0698-T229 0698-T225 0698-T229 0698-T229 0698-T236		R:FXO FLM 511 DHM 2% 1/8W R:FXO FLM 348 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W R:FXO FLM 1K DHM 2% 1/8W	284 80 284 80 284 80 284 80 284 80	0698-T229 0698-T229 0698-T229 0698-T229 0698-T236
A2R54 A2R55 A2R56 A2R57 A2R58	0698-7229 0698-7220 0698-7229 0698-7225 0698-7229	1	R:FXO FLM 511 DHM 2% 1/8W R:FXO FLM 215 DHM 2% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W R:FXD FLM 311 DHM 2% 1/8W	28480 28480 28480 28480 28480	0698-T229 0698-T220 0698-T229 0698-T225 0698-T229
A2R59 A2R60 A2R61 A2R62 A2R63	C698-T234 0698-T229 0698-T229 0698-7229 0698-T229	1	R:FXD FLM 825 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W	25480 25480 25480 25480 25480	0698-T234 0698-T229 0698-T229 0698-T229 0698-T229
A2R64 A2R65 A2R66 A2R67 A2R68	0698-7221 0698-7221 0698-7216 0698-7225 0698-7229	2 1	R:FXO FLM 237 OHM 2% 1/8W R:FXO FLM 237 OHM 2% 1/8W R:FXD MET FLM 14T DHM 2% 1/8W R:FXD FLM 348 DHM 2% 1/8W R:FXO FLM 351 OHM 2% 1/8W	28 4 80 28 4 80 28 4 80 28 4 80 28 4 80	0698-T221 0698-T221 0698-7216 0698-T225 0698-T229
A2R69 A2R70 A2R71 A2R72 A2R73(NOTE 1)	0698-T222 0698-T222 0698-T222 0698-T226 0698-T236	3	R:FXD FLM 261 DHM 2% 1/8W R:FXD FLM 261 DHM 2% 1/8W R:FXO FLM 261 DHM 2% 1/8W R:FXO FLM 383 OHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7222 0698-7222 0698-7222 0698-7226 0698-7236
A2U13 A2U14 A2U15 A2U16 A2U17	1820-0971 1820-0966 1816-2062 1816-2065 1816-2064	4 12 1 1	IC:CTL DUAL 2M-2-INPT AND/DR GATE IC:CTL DUAL 2-INPT AND 2M AND/OR GATE IC:RDM # 062 IC:RDM # 065 IC:RDM # 064	07263 1#433 28480 28480 28480	U6A99TlT9X M1C 966 1816-2062 1816-2065 1816-2064
A2U23 A2U24 A2U25(NOTE 2) A2U26(NOTE 2) A2U27(NOTE 2)	1820-0971 1820-0966 1816-0056 1816-0059 1816-0058	1 1 1	IC:CTL OUAL 2W-2-INPT ANO/OR GATE IC:CTL OUAL 2-INPT AND 2W ANO/DR GATE IC:ROM 4 X 256 IC:ROM 4 X 256 IC:ROM 4 X 256	07263 14433 28480 28480 28480	U6A997179X MIC 966 1816-0056 1816-0059 1816-0058
A2U31 A2U32 A2U34 A2U35(NOTE 2) A2U36	1820-0953 1820-0231 1820-0966 1816-0055 1820-0437	4 3 1 2	IC:CTL TRIPLE 2-2-3 INPT AND GATE IC:TTL 4-8IT SYNC 8INARY CDUNTER IC:CTL DUAL 2-INPT AND 2M ANO/OR GATE IC:ROM 4 X 256 IC:TTL QUAD D F/F	14433 07263 14433 28480 04713	MIC 953 U68931659X MIC 966 1816-0055 MC4015P
A2U3T(NOTE 2) A2U41 A2U42 A2U44 A2U44 A2U45	1816-0054 1820-0379 1820-0301 1820-0966 1816-2061	1 4 3 1	IC:ROM 4 X 256 IC:TTL HS 4W 2-2-2-3 INPT AND/DR GATE IC:TTL QUAD 81-5T38LE D-LATCH IC:CTL DUAL 2-INPT AND 2W AND/DR GATE IC:ROM # 061	25480 01295 01295 14433 28480	1816-0054 SNT4H52N SNT4T5N MIC 966 1816-2061
A2U46 A2U47 A2U51 A2U52 A2U53	1820-0437 1816-2060 1820-03T9 1820-0231 1820-0231	1	IC:TTL QUAD D F/F IC:RDM # 060 IC:TTL HS 4W 2-2-2-3 INPT ANO/OR GATE IC:TTL 4-81T SYNC 8INARY COUNTER IC:TTL 4-81T SYNC 8INARY COUNTER	04713 28480 01295 07263 07263	MC4015P 1816-2060 SNT4H52N U68931659X U68931659X
A2U54 A2U55 A2U56 A2U57 A2U61	1820-0301 1816-2063 1820-0376 1820-0374 1820-03T9	1 1 1	IC:TTL QUAD 81-STA8LE D-LATCH IC:RDM # 063 IC:TTL OUAL 4-INPT NANO PDWER GATE IC:TTL HS DUAL 4-INPT AND GATE IC:TTL HS 4W 2-2-2-3 INPT AND/DR GATE	01295 28480 01295 01295 01295	SN74T5N 1816-2063 SN74H74N SNT4H21N SNT4H52N
A2U62 A2U63 A2U64 A2U65(NOTE 2) A2U66	1820-0301 1820-0966 1820-0966 1816-0057 1820-0966	1	IC:TTL QUAD 81-STA8LE D-LATCH IC:CTL DUAL 2-INPT AND 2M AND/DR GATE IC:CTL DUAL 2-INPT AND 2M ANO/DR GATE IC:ROM 4 X 256 1C:CTL DUAL 2-INPT AND 2M AND/DR GATE	03295 14433 14433 28480 14433	SNT475N MIC 966 MIC 966 1816-0057 MIC 966
A2U6T A2U71 A2U72 A2U73 A2U74	1820-0971 1820-0379 1820-0966 1820-0961		IC:CTL DUAL 2M-2-INPT ANO/DR GATE IC:TTL HS 4W 2-2-2-3 INPT AND/DR GATE IC:CTL OUAL 2-INPT AND 2W ANO/OR GATE IC:CTL OUAL 2-INPT AND 2W AND/DR GATE IC:CTL DUAL 2W-2-INPT AND/DR GATE	07263 01295 14433 14433 07263	U6A99T1T9X SNT4H52N MIC 966 MIC 966 U6A9971T9X

Table 2-3. A2 ROM Control Card, Replaceable Parts (Continued)

HP Part Number	Qty	Description	Code	Mfr Part Number
1820-0966 1820-0966 1820-0186 1820-0141 1820-0370	4 2 2	IC:CTL QUAL 2-INPT ANO 2M ANO/OR GATE IC:CTL QUAL 2-INPT ANO 2M ANO/OR GATE IC:CTL DUAL 2-INPT ANO GATE IC:TTL QUAO 2-INPT NAO GATE IC:TTL HS QUAO 2-INPT NANO GATE	14433 14433 07263 04713 01295	MIC 966 MIC 966 U6A985649X MC3001P SN74H00N
1820-0965 1820-0186 1820-0424 1820-0141 1820-0370	2	IC:CTL QUAO 1-INPT ANO GATE IC:CTL QUAL 2-INPT ANO GATE IC:TTL HS HEX INVERTER IC:TTL QUAO 2-INPT ANO GATE IC:TTL HS QUAO 2-INPT NANO GATE	07263 07263 04713 04713 01295	U6A 996579X U6A 985649X SN74H04N MC3001P SN74H00N
1820-0186 1820-0371 1820-0953 1820-0965 1820-0966	1	IC:CTL DUAL 2-INPT ANO GATE IC:TTL HS TRIPLE 3-INPT NANO GATE IC:CTL TRIPLE 2-2-3 INPT ANO GATE IC:CTL QUAO 1-INPT ANO GATE IC:CTL DUAL 2-INPT ANO 2W ANO/OR GATE	07263 01295 14433 07263 14433	U6A985649X SN74H10N HIC 953 U6A996579X HIC 966
1820-0372 1820-0186 1820-0953 1820-0953	1	IC:TTL TRIPLE 3-INPT ANO GATE IC:CTL DUAL 2-INPT ANO GATE IC:CTL TRIPLE 2-2-3 INPT ANO GATE IC:CTL TRIPLE 2-2-3 INPT ANO GATE IC:CTL DUAL 4-INPT ANO GATE	28480 07263 14433 14433 07263	1820-0372 U6A985649X MIC 953 MIC 953 U6A995479X
1820-0239 1820-0485 1820-0451 1820-0187 8159-0005	1 1 1 1 5	IC:TTL QUAO 2-INPT NOR GATE IC:CTL HEX LEVEL RESTORER IC:TTL OUAL J-K F/F IC:CTL OUAL 2-INPT NOR GATE JUMPER WIRE	28480 07263 04713 07263 28480	1820-0239 U68981649X MC3062P U6A985249X 8159-0005
8159~0005 8159~0005 8159~0005 8159~0005 0 1200~0767	6	JUMPER WIRE JUMPER WIRE JUMPER WIRE JUMPER WIRE SOCKET:IC 16 CONTACT QUAL LINE	28480 28480 28480 28480 91506	8159-0005 8159-0005 8159-0005 8159-0005 316AG50-3R
1200-0767 1200-0767 1200-0767 1200-0767 1200-0767		SOCKET:IC 16 CONTACT OUAL LINE SOCKET:IC 16 CONTACT DUAL LINE	91506 91506 91506 91506 91506	316AG50-3R 316AG50-3R 316AG50-3R 316AG50-3R 316AG50-3R
0340-0788	6	INSULATOR:IC SOCKET	91506	316-6P1
			:	
	į			
		0_8		
	1820-0966 1820-0966 1820-0186 1820-0181 1820-0181 1820-0186 1820-0186 1820-0186 1820-0186 1820-0186 1820-0370 1820-0370 1820-0371 1820-0953 1820-0965 1820-0966 1820-0953 1820-0953 1820-0953 1820-0954 1820-0953 1820-0954	1820-0966 1820-0966 1820-0186 1820-0181 1820-0181 1820-0181 1820-0186 1820-0186 1820-0186 1820-0181 1820-0186 1820-0181 1820-0186 1820-0371 1820-0371 1820-0965 1820-0965 1820-0966 1820-0966 1820-0966 1820-0968 1820-0953 1820-0953 1820-0953 1820-0954 1820-0187 1820-0485 1820-0485 1820-0485 1820-0485 1820-0487 1820-0485 1820-0487 1820-0767	1820-0966	1820-0966



- B-1132-22.
- 2. U25, U26, U27, U35, U37, AND U65 USED ONLY FOR OPTIONS SUCH AS FLOATING POINT CAPABILITY.
- 3. R73 FIRST USED ON CARD REV. C-1144-22.

Figure 2-3. A2 ROM Control Card, Parts Location Diagram

Table 2-4. A3 Microinstruction Decoder 1 Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A3 A3C1 A3C2 A3C3 A3C4	02100-60004 0180-0197 0160-2055 0180-0197 0180-0197	1 12 24	MICRO INSTRUCTION DECODER 1 CARD C:FXD ELECT 2.2 UF 10% 20VOCH C:FXO CER 0.01 UF +80-20% 100VOCH C:FXD ELECT 2.2 UF 10% 20VOCH C:FXD ELECT 2.2 UF 10% 20VOCH	28480 56489 56289 56289 56289	02100-60704 1500225x9020A2-DYS C023F101F103t522-CDH 1500225x9020A2-DYS 1500225x9020A2-DYS
A3C5 A3C6 A3C7 A3C8 A3C9	0160-2055 0180-0197 0160-2055 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 2.2 UF 10% 20V0CW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22=C0H 150D225X9020A2=DYS C023F101F103ZS22=C0H C023F101F103ZS22=C0H C023F101F103ZS22=C0H
A 3C 10	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 11	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 1 2	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 1 3	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCW	56289	150022ZSX9020A2=OYS
A 3C 1 4	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A3C15	0160-2055		C:FXD CER 0.01 UF +80-20% 100 VDCW	56289	C023F101F103ZS22=CDH
A3C16	0160-2055		C:FXD CER 0.01 UF +80-20% 100 VDCW	56289	C023F101F103ZS22=CDH
A3C17	0180-0197		C:FXD ELECT 2.2 UF 10% 20 VOCW	56289	150D225X90Z0A2=DYS
A3C18	0180-0197		C:FXD ELECT 2.2 UF 10% 20 VDCW	56289	1500225X90Z0A2=DYS
A3C19	0160-2055		C:FXD CER 0.01 UF +80-20% 100 VDCW	56289	C023F101F103ZS22=CDH
A 3C 2O	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 2 1	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 2 2	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCW	56289	1500225X9020A2=DYS
A 3C 2 3	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A 3C 2 4	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A3C25	0160-2055	1	C:FXO CER 0.01 UF +00-20% 100V0CW	562 89	C023F101F103ZS22=CDH
A3C26	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22=CDH
A3C27	0160-2207		C:FXD MICA 300 PF 5%	2 84 80	0160-2207
A3C28	0180-0197		C:FXO ELECT 2.2 UF 10% 20V0CW	562 89	1500225X902UA2=0YS
A3C29	0180-0197		C:FXD ELECT 2.2 UF 10% 20V0CW	562 39	1500225X902UA2=DYS
A3C 30	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	56289	C023F101F103ZS22-CDH
A3C 31	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	56289	C023F101F103ZS22-CDH
A3C 32	0160-2055		C:FXO CER 0.01 UF +80-20% 100V0CW	56289	C023F101F103ZS22-CDH
A3C 33	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	56289	C023F101F103ZS22-CDH
A3C 34	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	56289	C023F101F103ZS22-CDH
A 3C 35 A 3C 36 A 3C 37 A 3E 1 THRU A 3E 6	0160-2055 0180-0197 0180-0197 0360-0294	6	C:FXD CER 0.01 UF +80-20% 100V0CW C:FXD ELECT 2.2 UF 10% 20V0CW C:FXD ELECT 2.2 UF 10% 20V0CW TERMINAL:SOLDER PDINT	56289 56289 56289 28480	C023F101F103ZS22=CDH 1500225X9020A2=DYS 1500225X9020A2=DYS 0360=0294
A3R 1 A3R 2 A3R 3 A3R 4	0757-0416 0757-0416 0698-0082 0757-0416	16 2	R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 511 DHM 1% 1/8W R:FXO MET FLM 464 DHM 1% 1/8W R:FXO MET FLM 511 CHM 1% 1/8W	284 80 284 80 284 80 284 80	0757-0416 0757-0416 0698-0082 0757-0416
A 3R 5 A 3R 6 A 3R 7 A 3R 8 A 3R 9	0757-0416 0757-0280 0757-0416 0698-3444 0757-0420	4 2 1	R:FXD MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W R:FXD MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 750 DHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0757-0416 0757-0280 0757-0416 0698-3444 0757-0420
A 3 R 1 O	0698-3446	4	R:FXD MET FLM 383 CHM 1% 1/8W	284 90	0698-3446
A 3 R 1 1	0757-0416		R:FXD MET FLM 511 CHM 1% 1/8W	284 80	0757-0416
A 3 R 1 2	0757-0416		R:FXD MET FLM 511 CHM 1% 1/8W	284 80	0757-0416
A 3 R 1 3	0698-3445		R:FXO MET FLM 348 CHM 1% 1/8W	284 80	0698-3445
A 3 R 1 4	0757-0416		R:FXO MET FLM 511 CHM 1% 1/8W	284 80	0757-0416
A 3 R 1 5	0757-0416	4	R:FXO MET FLM 511 OHM 1% 1/8W	28480	0757-0416
A 3 R 1 6	0698-3132		R:FXD FLM 261 OHM 1% 1/8W	28480	0698-3132
A 3 R 1 7	0698-3132		R:FXD FLM 261 OHM 1% 1/8W	28480	0698-3132
A 3 R 1 8	0698-3132		R:FXD FLM 261 OHM 1% 1/8W	28480	0698-3132
A 3 R 1 9	0698-3446		R:FXO MET FLM 383 OHM 1% 1/8W	28480	0698-3446
A 3R 2O	C698-3132		R:FXO FLM 261 DHM 1% 1/8W	28480	0698-3132
A 3R 21	0757-0416		R:FXO MET FLM 511 DHM 1% 1/8W	- 28480	0757-0416
A 3R 22	C698-3446		R:FXD MET FLM 383 DHM 1% 1/8W	28480	0698-3446
A 3R 23	0698-3444		R:FXD MET FLM 316 DHM 1% 1/8W	28480	0698-3444
A 3R 24	0757-0416		R:FXO MET FLM 511 DHM 1% 1/8W	28480	0757-0416
A 3R 25	0757-0416		R:FXO MET FLM 511 OHM 1% 1/8W	284 80	0757-0416
A 3R 26	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	284 80	0757-0280
A 3R 2 7	0757-0416		R:FXO MET FLM 511 OHM 1% 1/8W	284 80	0757-0416
A 3R 29	0698-008?		R:FXO MET FLM 464 OHM 1% 1/8W	284 80	0698-0082
A 3R 3 0	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	284 80	0757-0280
A3R 31 A3R 32 A3R 33 A3R 34 A3R 35	0757-0416 0757-0427 0757-0403 0757-0403 0698-3446	44 44	R:FXD MET FLM 511 DHM 1& 1/8W R:FXD MET FLM 1.5K DHM 1% 1/8W R:FXD MET FLM 121 OHM 1% 1/8W R:FXD MET FLM 121 OHM 1% 1/8W K:FXD MET FLM 383 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 0757-0427 0757-0403 0757-0403 0698-3446

Table 2-4. A3 Microinstruction Decoder 1 Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A3R36 A3R37 A3R38 A3R39 A3R40	0698-3442 0698-3442 0757-0401 0757-0416 0698-3445	4 2	R:FXO MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 100 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 348 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3442 0698-3442 0757-0401 0757-0416 0698-3445
A3R41 A3R42 A3R43 A3R44 A3R45	0757-0403 0757-0403 0757-0401 0698-3445 0757-0427		R:FXO MET FLM 121 DHM 1% 1/8W R:FXO MET FLM 121 DHM 1% 1/8W R:FXD MET FLM 100 DHM 1% 1/8W R:FXD MET FLM 348 DHM 1% 1/8W R:FXD MET FLM 1-5K DHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0757-0403 0757-0403 0757-0401 0698-3445 0757-0427
A3R46 A3R47 A3R48 A3R49 A3R50	0757-0427 0757-0427 0757-0280 0757-0416 0698-3445		R:FXD MET FLM 1.5K DHM 1% 1/8W R:FXD MET FLM 1.5K DHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 348 DHM-1% 1/8W	284 80 2 84 80 2 84 80 2 84 80 2 84 80	0757-0427 0757-0427 0757-0280 0757-0416 0698-3445
A3R51 A3R52 A3U11(NOTE 1) A3U11(NOTE 2) A3U12	0698-3442 0698-3442 1820-0372 1820-0686 1820-0485	1 1 3	R:FXD MET FLM 237 DHM 1% 1/8W R:FXD MET FLM 237 CHM 1% 1/8W IC:TTL TRIPLE 3-INPT AND GATE IC:TTL SCHOTTKY TRIPLE 3-INPT AND GATE IC:CTL HEX LEVEL RESTORER	28480 28480 28480 01295 07263	0698-3442 0698-3442 1820-0372 SN74S11N U68981649X
A3UI4 A3U21 A3U23 A3U24 A3U25	1820-0512 1820-0966 1820-0953 1820-0512 1820-0482	3 1 1	IC:TTL DUAL D F/F IC:CTL DUAL 2-INPT AND 2W AND/OR GATE IC:CTL TRIPLE 2-2-3 INPT ANO GATE IC:TTL OUAL 0 F/F IC:CTL I DF 8 OECODER	01295 14433 14433 01295 07263	SN74H74N MIC 966 MIC 953 SN74H74H U68933849X
A3U26 A3U33 A3U34 A3U35 A3U36	1820-0482 1820-0955 1820-0965 1820-0485 1820-0485	1	IC:CTL 1 OF 8 DECDOER 1C:CTL 8-INPT OUAL DUTPUT AND GATE IC:CTL QUAD 1-INPT AND GATE IC:CTL HEX LEVEL RESTORER IC:CTL HEX LEVEL RESTORER	07263 07263 07263 07263 07263	U68983849X U6A995579X U6A996579X U68981649X U68981649X
A3U37 A3U42 A3U43 A3U44 A3U45	1820-0186 1820-0424 1820-0383 1820-0380 1820-0186	10 3 1 1	IC:CTL DUAL 2-INPT AND GATE IC:TTL HS HEX INVERTER IC:TTL HS OUAL 4-INPT EXPANOER IC:TTL HS 4W 2-2-2-3 INPT ANO/OR INV IC:CTL DUAL 2-INPT AND GATE	07263 04713 01295 01295 07263	U6A985649X SN74H04N SN74H60N SN74H53N U6A985649X
A3U46 A3U53 A3U54 A3U55(NOTE 3) A3U56	1820-0186 1820-0512 1820-0370 1820-0451 1820-0141	4 1 4	1C:CTL OUAL 2-INPT ANO GATE IC:TTL OUAL O F/F IC:TTL HS QUAO 2-INPT NANO GATE IC:TTL DUAL J-K F/F IC:TTL QUAO 2-INPT AND GATE	07263 01295 01295 04713 04713	U6A955649X 5N74H74N SN74H00N MC3062P MC3001P
A3U63 A3U64 A3U66 A3U72 A3U73	1820-0370 1820-0186 1820-0186 1820-0205 1820-0437	2 I	1C:TTL HS QUAD 2-INPT NAND GATE IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT ANO GATE IC:TTL QUAD 2-INPT DR GATE IC:TTL QUAD D F/F	01295 07263 07263 28480 04713	SN 74H00N U6A935649X U6A985649X 1820-0205 HC4015P
A3U74 A3U75 A3U76 A3U82 A3U83	1820-0370 1820-0186 1820-0186 1820-0205 1820-0608	2	IC:TTL HS QUAD 2-INPT NANO GATE IC:CTL DUAL 2-INPT ANO GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL QUAO 2-INPT DR GATE IC:TTL 1 DF OECDOER W/ENABLE	01295 07263 07263 28480 04713	SN74H00N U6A985649X U6A985649X 1820-02U5 MC4006P
A3U84 A3U85 A3U86 A3U87 A3U87	1820-0141 1820-0186 1820-0186 1820-0141 1820-0376	2	IC:TTL QUAO 2-INPT ANO GATE IC:CTL DUAL 2-INPT ANO GATE IC:CTL QUAL 2-INPT ANO GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL DUAL 4-INPT NANO POWER GATE	04713 07263 07263 04713 01295	MC 3001P U6A985649X U6A985649X MC3 001P SN74H40N
A3U93 A3U96 A3U102(NOTE 1) A3U102(NOTE 2) A3U103	1820-0608 1820-0186 1820-0424 1820-0683 1820-0424	1	1C:TTL 1 DF OECDOER W/ENABLE IC:CTL DUAL 2-INPT ANO GATE IC:TTL HS HEX INVERTER IC:TTL HS HEX INVERTER IC:TTL HS HEX INVERTER	04713 07263 04713 04713 04713	MC 4006 P U6A 98564 9X SN 74 H04 N SN 7450 4N SN 74H04N
A3U104 A3U105 A3U106 A3U107	1920-0376 1820-0370 1820-0141 1820-0371	1	IC:TTL QUAL 4-INPT NAND POWER GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL HS TRIPLE 3-INPT NANO GATE	01295 01295 04713 01295	5N74H40N 5N74H00N MC3001P 5N74H10N

NOTES: 1. Used on card rev. 1124 only.
2. First used on card rev. 1144.
3. Part no. 1820-0695 used on some cards; the two parts are interchangeable.

2100A Section II

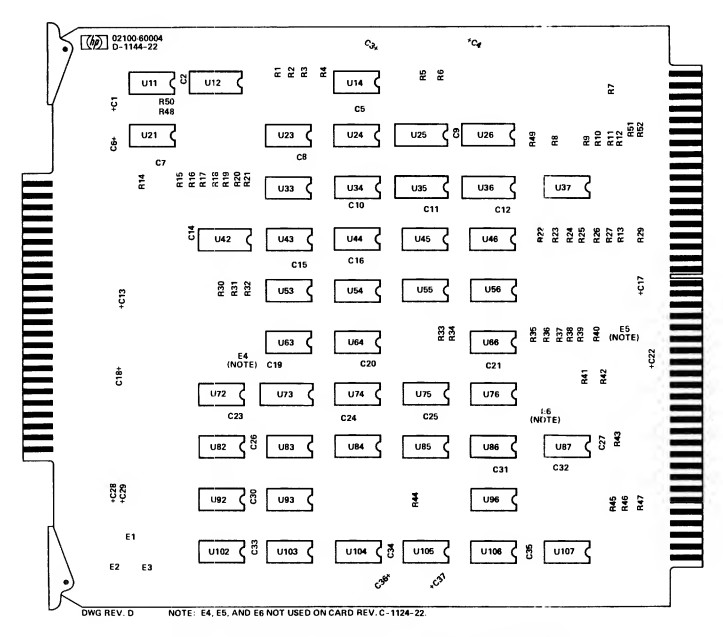


Figure 2-4. A3 Microinstruction Decoder 1 Card, Parts Location Diagram

Table 2-5. A4 Microinstruction Decoder 2 Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A4 A4C1 A4C2	02100-60022 0180-0197 0180-0197	1 10	MICRO INSTRUCTION OFCODER 2 CARD C:FXO ELECT 2.2 UF 10% 20VOCW C:FXO ELECT 2.2 UF 10% 20VOCW	28480 55289 55289	02109-60022 1500225X9020A2-0YS 1500225X9020A2-DYS
A4C4 A4C5 A4C6 A4C6 A4C7 A4C8	0160-2055 0180-019T 0180-019T 0160-2055 0160-2055 0160-2055	20	C:FXO CER 0.01 UF +80-20% 100VOCM C:FXO ELECT 2.2 UF 10% 20VOCM C:FXO ELECT 2.2 UF 10% 20VOCM C:FXO CER 0.01 UF +80-20% 100VOCM C:FXO CER 0.01 UF +80-20% 100VOCM C:FXO CER 0.01 UF +80-20% 100VOCM	552 89 552 89 552 89 552 89 552 89 552 89	C023F101F103ZS22=CDH 150D225X9020A2=DYS 1500225X9020A2=DYS C023F101F103ZS22=CDH C023F101F103ZS22=CDM C023F101F103ZS22=CDH
A4C9	0160-2055		C:FX0 CER 0.01 UF +80-20% 100VOCM	56289	CD23F101F103Z\$22=COM
A4C10	0160-2055		C:FX0 CER 0.01 UF +80-20% 100VOCM	55289	CO23F101F103Z\$22=COH
A4C11	0160-2055		C:FX0 CER 0.01 UF +80-20% 100VOCM	55289	CO23F101F103Z\$22=COH
A4C12	0160-2055		C:FX0 CER 0.01 UF +80-20% 100VOCM	55289	CO23F101F103Z\$22=COH
A4C13	0160-2055		C:FX0 CER 0.01 UF +80-20% 100VOCM	55289	CO23F101F103Z\$22=COM
A4C14	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	55289	C023F101F103ZS22-C0H
A4C15	0180-019T		C:FXO ELECT 2.2 UF 10% 20VOCW	55289	1500225X9020A2-DYS
A4C16	0180-0197		C:FXO ELECT 2.2 UF 10% 20VOCW	55289	1500225X9020A2-DYS
A4C17	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	55289	C023F101F103ZS22-CDM
A4C18	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	55289	C023F1)1F103ZS22-C0H
A4C19	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCW	5&2 89	C023F 11F103ZS22=C0H
A4C2O	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCW	5&2 89	C023F 11F103ZS22=C0H
A4C21	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCW	5&2 89	C023F 11F103ZS22=C0H
A4C22	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCW	5&2 89	C023F101F103ZS22=C0H
A4C23	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCW	5&2 89	C023F101F103ZS22=C0H
A4C24	0160-2055		C:FX0 CER 0.01 UF +80-20% 100V0CW	55289	C023F101F103ZS22-C0H
A4C25	0160-2055		C:FX0 CER 0.01 UF +80-20% 100V0CW	55289	C023F101F103ZS22-CDH
A4C26	0180-019T		C:FX0 ELEC7 2.2 UF 10% 20V0CW	56289	15002Z5X9020A2-DYS
A4C27	0180-019T		C:FX0 ELEC7 2.2 UF 10% 20V0CW	55289	15002Z5X9020A2-DYS
A4C28	0160-2055		C:FX0 CER 0.01 UF +80-20% 100V0CW	55289	C023F101F103ZS22-CDM
A4C29	0180-0197	3	C:FXO ELECT 2.2 UF 10% 20VOCM	562 89	1500225X9020A2=0YS
A4C30	0180-0197		C:FXO ELECT 2.2 UF 10% 20VOCW	562 89	1500225X9020A2=0YS
A4E1	0360-0294		7ERMINAL:SOLOER POINT	284 80	0360=0294
A4E2	0360-0294		7ERMINAL:SOLOER POINT	284 80	0360=0294
A4E3	0360-0294		7ERMINAL:SOLOER POINT	284 80	0360=0294
A4R1 A4R2 A4R3 A4R4 A4R5	0757-0427 0757-0280 0757-0280 0757-0416 0757-0416	9 5 6	R:FXO MET FLM 1.5K OMM 1% 1/8W R:FXO MET FLM 1K OMM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 511 OMM 1% 1/8W	284 80 284 80 284 80 284 80 284 80 284 80	0T5T-042T 0T5T-0280 0T57-0280 0T57-0416 075T-0416
A4R6 A4R7 A4R8 A4R9	0T57-0274 0698-3443 075T-0416 0757-0284	1 2 2	R:FXO ME7 FLM 1-21K OHM 1% 1/8W R:FXO ME7 FLM 287 OMM 1% 1/8W R:FXO MET FLM 511 OMM 1% 1/8W R:FXO MET FLM 150 OMM 1% 1/8W	254 80 254 80 254 80 254 80	0T57-0274 0698-3443 0T5T-0416 0757-0284
A4R10 A4R11 A4R12 A4R13 A4R14	0757-0284 0757-0399 0757-0416 0757-0280 0757-0427	1	R:FXO MET FLM 150 OMM 1% 1/8W R:FXO MET FLM 82.5 UMM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 1K OMM 1% 1/8W R:FXO MET FLM 1.5K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0284 0757-0399 0757-0416 0757-0280 0757-042T
A4R15	0T57-0420	1	R:FXO MET FLM T50 OMM 1% 1/8W	28480	0T5T-0420
A4R16	0T57-0416		R:FXO MET FLM 511 CMM 1% 1/8W	28480	0T5T-0416
A4R17	0T57-0280		R:FXO ME7 FLM 1K OHM 1% 1/8W	28480	0T5T-0280
A4R18	0T57-0416		R:FXO FLM 511 OHM 1% 1/8W	28480	0757-0416
A4R20	0698-3443		R:FXD FLM 287 OHM 1%1/8W	28480	0698-3443
A4R21	0757-0280	1	R:FXO ME7 FLM 1K UHM 1% 1/8W	254 80	0757-0280
A4R22	0757-0427		R:FXO ME7 FLM 1.5K OMM 1% 1/8W	254 80	0757-042T
A4R23	0698-3445		R:FXO ME7 FLM 348 OMM 1% 1/8W	264 80	0698-3445
A4R24	0757-042T		R:FXO MET FLM 1.5K OMM 1% 1/8W	284 80	0T5T-042T
A4R25	0757-0427		R:FXO MET FLM 1.5K OMM 1% 1/8W	284 80	0T5T-042T
A4R26	0757-0427		R:FXO MET FLM 1.5K OMM 1% 1/8W	284 80	0T5T-042T
A4R27	0757-0427		R:FXO MET FLM 1.5K OMM 1% 1/8W	284 80	0T5T-042T
A4R28	0757-0427		R:FXO MET FLM 1.5K OMM 1% 1/8W	284 80	0T5T-042T
A4R29 A4U11 A4U12 A4U13 A4U14	0757-0427 1820-03T9 1820-0424 1820-0605 1820-0512	7 4 1 4	R:FXO MET FLM 1.5K OHM 1% 1/8W IC:7TL MS 4W 2-2-2-3 INPT ANO/OR GATE IC:7TL HS HEX INVERTER IC:7TL HS QUAO 2-INPT NANO GATE IC:7TL OUAL O F/F	2E4 80 012 95 047 13 012 95 072 95	075T-0427 SN74H52N SN74H04N SNT4M01N SN74H174N
A4U15	1820-03T9		1C:TTL HS 4W 2-2-2-3 1NPT ANO/OR GATE	01295	SNT4H52N
A4U16	1820-0966		1C:CTL OUAL 2-1NPT AND 2W ANO/OR GATE	18433	M1C 966
A4U21	1820-0186		1C:CTL OUAL 2-1NPT ANO GATE	07263	U6A985649X
A4U23	1820-0370		IC:77L HS QUAO 2-1NPT NANO GATE	01295	SN74H00N
A4U24	1820-018T		1C:CTL OUAL 2-1NPT NOR GATE	07263	U6A985249X

Table 2-5. A4 Microinstruction Decoder 2 Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
#4U25	1820-0370		IC:TTL HS QUAD 2~INPT NAND GATE 1C:CTL TRIPLE 2-2-3 INPT AND GATE	01295	SN74H00N M1C 953
A4U26 A4U27	1820-0953 1820-0186	1	1C:CTL DUAL 2-INPT AND GATE	14433 07263	U6A985649X
A4U31	1820-0379		IC:TTL HS 4W 2-2-2-3 INPT AND/OR GATE	01295	SN74H52N
A4U33	1820-0375	2	IC:TTL HS 8-INPT NAND GATE	01295	SN74H30N
#4U34 A4U35	1820-0695 1820-0186	ı	IC:TTL SHS DUAL J-K F/F W/PRESET IC:CTL DUAL 2-INPT AND GATE	01295 07263	SN745113N U6A98 56 49X
A4U36	1820-0954	1	IC:CTL DUAL 4-INPT AND GATE	07263	U6A995479X
A4U37	1820-0186		IC:CTL DUAL 2-INPT AND GATE	07263	U6A985649X
#4U41 #4U43	1820-0379 1820-0372	1	IC:TTL HS 4W 2-2-2-3 INPT AND/OR GATE IC:TTL TRIPLE 3-1NPT AND GATE	01295 28480	SN74H52N 1820-0372
A4U44	1820-0375	•	IC:TTL HS 8-INPT NAND GATE	01295	SN74H30N
A4U45	1820-0512		IC:TTL DUAL D F/F	01295	SN74H74N
A4U46 A4U47	1820-0512		IC:TTL DUAL D F/F IC:TTL HS DUAL 2-WIDE 2-INPUT	0 1295 01295	SN74H74N SN74H50N
A4U51	1820-0377 1820-0512	1	IC:TTL DUAL F/F	01295	SN74H74N
A4U54	1820-0141	4	IC:TTL QUAD 2-INPT AND GATE	04713	MC3001P
A4U55 A4U56	1820-0971 1820-0966	2	IC:CTL DUAL 2W-2-INPT AND/OR GATE IC:CTL DUAL 2-INPT AND 2W ANO/OR GATE	07263 14433	U6A997179X M1C 966
A4U57	1820-0186		IC:CTL DUAL 2-INPT AND GATE	07263	U6A985649X
A4U51 A4U53	1820-0379 1820-0371	2	IC:TTL HS 4W 2-2-2-3 INPT ANO/OR GATE IC:TTL HS TRIPLE 3-1NPT NANO GATE	01295 01295	SN 74H52N SN 74H1 ON
A4U64	1820-0370	-	IC:TTL HS QUAD 2-INPT NAND GATE	01295	SN74HOON
A4U65 A4U66	1820-0141 1820-0424		IC:TTL QUAO 2-INPT ANO GATE IC:TTL HS HEX INVERTER	04713 04713	MC3001P SN74H04N
A4U67	1820-0370		IC:TTL HS OUAO 2-INPT NANO GATE	01295	SN74HOON
#4U71	1820-0380	1	IC:TTL HS 4W 2-2-2-3 INPY ANO/JR INV	01295	SN74H53N
A4U73 A4U74	1820-0608 1820-0424	3	IC:TTL 1 OF DECOOER W/ENABLE IC:TTL HS HEX INVERTER	04713 04713	MC4006P SN74H04N
A4U76	1820-0384	1	IC:TTL HS TRIPLE 3-INPT EXPANDER	01295	SN74H61N
A4U77 A4U81	1820-0512 1820-0964	1	IC:TTL DUAL D F/F IC:CTL TRIPLE 3-3-1 INPT AND GATE	01295 14433	SN74H74N MIC 964
A4U83	1820-0608		IC:TTL 1 OF DECOUER W/ENABLE	04713	MC4006P
A4U85	1820-0379		IC:TTL HS 4W 2-2-2-3 INPT ANOTOR GATE	01295	SN 74H52N SN 74H00N
A4U86 A4U87	1820-0370 1820-0186		IC:TTL HS OUAD 2-INPT NANO GATE IC:CTL DUAL 2-INPT ANO GATE	07263	U6A985649X
A4U91	1820-0839	1	IC:TTL OUAD D F/F	01295	5N35872
A4U92 A4U93	1820- ₀₀₇₄ 1820-0608		IC:CTL DUAL 4W-2-INPT IC:TTL L OE OECOOER W/ENABLE	01295 04713	5N454N MC4006P
#4U94 #4U95	1820-0371		IC:TTL HS TRIPLE 3-INPT NANO GATE IC:TTL HS QUAD 2-INPT NAND GATE	01295 01295	SN 74H 1 ON SN 74H 0 ON
≜4U 96	1820-0370 1820-0379		IC:TTL HS 4W 2-2-2-3 INPT AND/JR GATE	01295	SN74H52N
A4U97	1820-0141		IC:TTL QUAD 2-INPT AND GATE IC:TTL HS HEX INVERTER	04713 04713	MC 3001 P SN 74H04N
#4U101	1820-0424		ICTIL HS HEX INVERTER	04/13	30747040

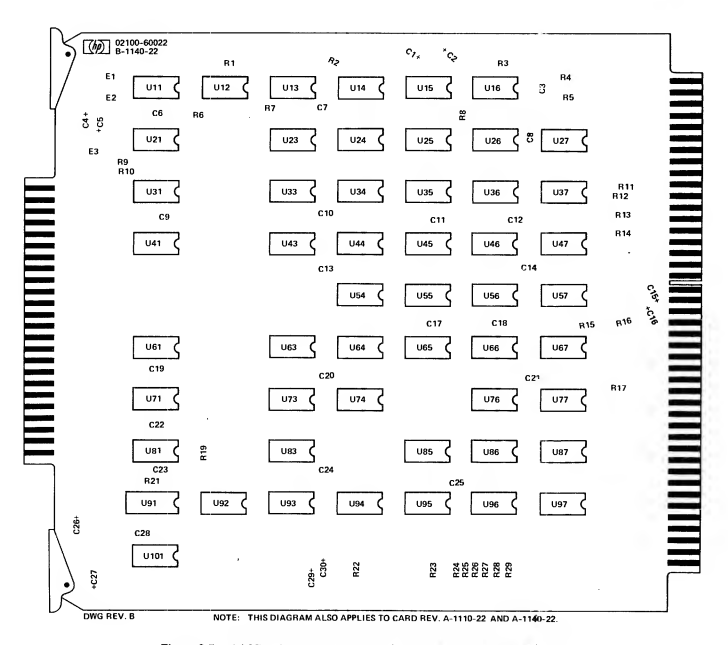


Figure 2-5. A4 Microinstruction Decoder 2 Card, Parts Location Diagram

Table 2-6. A5 Arithmetic/Logic Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5 A5C1 A5C2 A5C3 A5C4	02100-60001 0180-0197 0160-2055 0160-2055	1 6 18	ARITHMETIC LOGIC CARD C:FXD ELECT 2.2 UF 10% 20V0CW C:FXD CER 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW	28480 56289 56289 56789 56289	021)0-60)01 1500225 x 9020 A2 - DY S C023F ID1F I 03 C S 22 - C DH C023F I 01F I 03 C S 22 - C DH C023F I 01F I 03 C S 22 - C DH
A5C 5 A5C6 A5C 7 A5C8 A5C9	0180-0197 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD FLFCT 2.2 UF 10% 20VDCW C:FX0 CFR 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW	5€289 56289 56289 56289 56289	150D225X9020A2-0YS C023F101F103Z522-CDH C023F101F103Z522-CDH C023F101F103Z522-CDH C023F101F103Z522-CDH
A5C10 A5C11 A5C12 A5C13 A5C14	0160-2055 0160-2055 0160-2055 0180-0197 0180-0197	:	C:FXD CFR 0.01 UF +80-2D% 100VOCW C:FXD CFR 0.01 UF +80-20% 100VOCW C:FXD CFR 0.01 UF +80-20% 100VOCW C:FXD CFR 0.01 UF 480-20% 100VOCW C:FXD FLFCT 2.2 UF 10% 20VOCW	56289 56289 56289 56289 56289	C023F101F103Z522=CDH C023F101F103Z522=CDH C023F101F103Z522=CDH 1500Z25X90Z02=DYS 1500Z25X90Z0A2=DYS
A5C15 A5C16 A5C17 A5C18 A5C19	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD CFR 0.01 UF +80-20% 100VOCW C:FXD CFR 0.01 UF +80-20% 100VDCW C:FXD CFR 0.01 UF +80-20% 100VOCW C:FXD CFR 0.01 UF +80-20% 100VOCW C:FXD CFR 0.01 UF +80-20% 100VOCW	56289 56289 56289 56289 56289	C023F101F103Z522=CDH C023F101F103Z522=CDH C023F101F103Z522=CDH C023F101F103Z522=CDH C023F1D1F103Z522=CDH
A5C20 - A5C21 - A5C22 - A5C23 - A5C24	0180-0197 0180-0197 0160-2055 0160-2055 0160-2055		C:FXD ELECT 2.2 UF 10% 20V0CW C:FXD FLFCT 2.2 UF 10% 20V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW C:FXD CFR 0.01 UF +80-20% 100V0CW C:FXD CER 0.01 UF +80-20% 100V0CW	56289 56289 56289 56289 56289	150D225X9U20A2-0YS 1500225X9O20A2-0YS C023F101F103C522-CDH C023F101F103C522-CDH CD23F101F103C522-CDH
A5c 1 A5c 2 A5c 3 A5c 3 A5c 1 A5c 2	0360-0294 0360-0294 0360-0294 0698-7229 0698-7229	17	TFRMINAL:SOLOFR POINT TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT R:FXO FLM 511 OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W	28480 28480 28480 2849D 28490	0360-0294 0360-0294 0360-0294 0698-7229 0698-7229
ል5R 3 ል5R 4 ል5R 5 ል5R 6 ል5R 7	0698-7229 0698-7229 0698-7229 0698-7229 0698-7229		R:FXD FLM 511 OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W	28480 28480 28480 28490 28480	0698-7229 0698-7229 0698-7229 0698-7229 3698-7229
A5KB A5K9 A5K10 A5K11 A5K12	0698-1229 0698-3443 0698-7229 0698-7229 0698-7229	1	R:FXO FLM 511 DHM 2% 1/8W R:FXO MET FLM 287 DHM 1% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W	28 4 8D 28 4 80 28 4 80 28 4 80 28 4 8D	0699-7223 0698-3443 0698-7229 0698-7229 0698-7229
A5R13 A5R14 A5R15 A5R16 A5R17	0698-7229 0698-7229 0698-7236 0698-7236 0698-7229	2	R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXO FLM 1K OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W	28480 28480 28480 28480 28480	0693-7223 0693-7229 0693-7236 0693-7236 0698-7229
A5K18 A5R19 A5R20 A5R21 A5R22	0698-7229 0698-7229 0698-7229 0698-7219 0698-7219	3	R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 196 DHM 2% 1/8W R:FXD FLM 196 DHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7229 0698-7229 0698-7229 0698-7219 0698-7219
A5R23 A5x24 A5R25 A5R2G A5R27	0698-7219 0698-7214 0698-7214 0698-7221 0698-7221	2	R:FXO FLM 126 OHM 2% 1/8W R:FXD FLM 121 OHM 2% 1/8W R:FXD FLM 121 OHM 2% 1/8W R:FXD FLM 237 OHM 2% 1/8W R:FXO FLM 237 OHM 2% 1/8W	28480 28480 28480 28480 28480	0693-7219 0693-7214 0693-7214 0693-7221 0693-7221
A5011 A5012 A5013 A5015 A5016	1820-06:0 1820-0620 1820-0606 1820-0612 1820-3971	8 4 8 8	IC:TTL OUAL 4-INPT MULTIPLEXER IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL ARITH, LUGIC ONIT/CUNCTION DEN, IC:CTL 8-81T RAM (4 x 2) IC:CTL OUAL 2M-2-INPT AND/ER GATE	01295 01295 01295 07263 07263	SN 74153N SN 74153N SN 74181N U6A403054X U6A497174X
A5U17 A5U21 A5U22 A5U23 A5U24	1820-0971 1820-0607 1820-0607 1820-0610 1820-0610	16 8	LC:CTL DUAL 2W-2-INPT AND/OR GATE LC:TTL 4-81T RT/LT SHIFT R:GISTER LC:TTL 4-81T RT/LT SHIFT R:GISTER LC:TTL DUAL 4-INPT MULTIPLEXER LC:TTL DUAL 4-INPT MULTIPLEXER	07263 04713 04713 07263 07263	J6A997179X MC4012P MC4012P UCB930059X UGB030059X
A5U25 A5U26 A5U27 A5U31 A5U32	1820-0612 1820-0231 1820-0186 1820-0607 1820-0607	4 10	IC:CTL 8-8IT RAM (4 X 2) IC:TTL 4-8IT SYNC BINARY COUNTER IC:CTL DUAL 2-INPT AND GATE IC:TTL 4-8IT RT/LT SHIFT REGISTER IC:TTL 4-8IT RI/LT SHIFT REGISTER	07263 07263 07263 06713 06713	J6A903054X U6B931657X U6A4B5647X MC4012P MC4012P
A5U35 A5U36 A5U37 A5U41 A5U42	1820-0955 1820-0954 1820-0186 1820-0620 1820-0620	2	IC:CTL 8-INPT DUAL OUTPUT AND GATE IC:CTL DUAL 4-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL DUAL 4-INPT MULTIPLEXER	07263 07263 07263 01295 01295	U6A995579X U6A995479X U6A985649X SN74153N SN74153N

Table 2-6. A5 Arithmetic/Logic Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5U43 A5U45 A5U46 A5U47 A5U51	1820-0606 1820-0612 1820-0971 1820-0971 1820-0607		IC:TTL ARITH. LDGIC UNIT/FUNCTION GEN. IC:CTL 8-BIT RAM (4 X 2) IC:CTL DUAL 2W-2-INPT ANO/DR GATE IC:CTL DUAL 2W-2-INPT ANO/OR GATE IC:TL 4-BIT RT/LT SHIFT REGISTER	01295 07263 07263 07263 04713	\$N74181N U6A903059X U6A997179X U6A997179X MC4012P
A5U52 A5U53 A5U54 A5U55 A5U56	1820-060T 1820-0610 1820-0610 1820-0612 1820-0231		IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL OUAL 4-INPT HULTIPLEXER IC:TTL OUAL 4-INPT HULTIPLEXER IC:CTL 8-BIT RAM (4 X 2) IC:TTL 4-BIT SYNC BINARY COUNTER	04713 07263 07263 07263 07263	MC4012P U68930959X U68930959X U6A903059X U68931659X
A5U57 A5U61 A5U62 A5U65 A5U66	182D-0186 1820-060T 1820-0607 1820-0611 1820-0186	1	IC:CTL DUAL 2-INPT AND GATE IC:TTL 4-81T RT/LT SHIFT REGISTER IC:TTL 4-81T RT/LT SHIFT REGISTER IC:TTL LOOK-AHEAD CARRY GENERATOR IC:CTL DUAL 2-INPT AND GATE	07263 04713 04713 01295 07263	U6A985649X MC4012P MC4012P SN74182N U6A985649X
A5U6T A5UT1 A5UT2 A5UT3 A5UT5	1820-0186 1820-0620 1820-0620 1820-0606 1820-0612		IC:CTL DUAL 2-INPT AND GATE IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL ARITH, LOGIC UNIT/FUNCTION GEN. IC:CTL 8-BIT RAM (4 X 2I	07263 01295 01295 01295 01295	U6A985649X SN74153N SN74153N SN74181N U6B930059X
A5UT6 A5UTT A5U81 A5U82 A5U83	1820-09T1 1820-0971 1820-0607 1820-06DT 1820-0610		IC:CTL OUAL 2W-2-INPT AND/OR GATE IC:CTL DUAL 2W-2-INPT ANO/OR GATE IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL DUAL 4-INPT MULTIPLEXER	07263 07263 04713 04713 04713	U6A997179X U6A997179X MC4012P MC4012P U68930959X
A5U84 A5U85 A5U86 A5U87 A5U88	1820-0610 1820-0612 1820-0231 1820-0186 1820-0186		IC:TTL DUAL 4-INPT MULTIPLEXER IC:CTL 8-81T RAM (4 X 2) IC:TTL 4-BIT SYNC BINARY COUNTER IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE	07263 07263 07263 07263 07263	U68930959X U6A903059X U68931659X U6A985649X U6A985649X
A5U91 A5U92 A5U95 A5U96 A5U97	1820-0607 1820-060T 1820-0955 1820-0186 1820-0186		IC:TTL 4-81T RT/LT SHIFT REGISTER IC:TTL 4-81T RT/LT SHIFT REGISTER IC:CTL 8-INPT DUAL OUTPUT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE	04713 04713 07263 07263 07263	MC4012P MC4012P U6A995579X U6A985649X U6A985649X
A5U101 A5U102 A5U103 A5U105 A5U106	1820-062D 1820-0620 1820-0606 1820-0612 1820-0971		IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL DUAL 4-INPT MULTIPLEXER IC:TTL ARITH. LOGIC UNIT/FUNCTION GEN. IC:CTL 8-BIT RAM (4 x 2) IC:CTL DUAL 2M-2-INPT AND/OR GATE	01295 01295 01295 01295 07263 07263	SN74153N SN74153N SN74181N U6A903059X U6A9971179X
A5U10T A5U111 A5U112 A5U113 A5U114	1820-09T1 1820-0607 1820-060T 1820-0610 1820-0610		IC:CTL DUAL 2M-2-INPT AND/DR GATE IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL OUAL 4-INPT MULTIPLEXER IC:TTL DUAL 4-INPT MULTIPLEXER	07263 04713 04713 07263 07263	U6A997179X %C4012P MC4012P U6B930959X U6B930959X
A5U115 A5U116 A5U11T A5U121 A5U122	1820-0612 1820-0231 1820-0186 1820-0607 1820-060T		IC:CTL 8-81T RAM (4 X 2) IC:TTL 4-BIT SYNC BINARY COUNTER IC:CTL DUAL 2-INPT ANO GATE IC:TTL 4-BIT RT/LT SHIFT REGISTER IC:TTL 4-BIT RT/LT SHIFT REGISTER	07263 07263 07263 04713 04713	U6A903059X U6B931659X U6A9B5649X MC4012P MC4012P
		i			

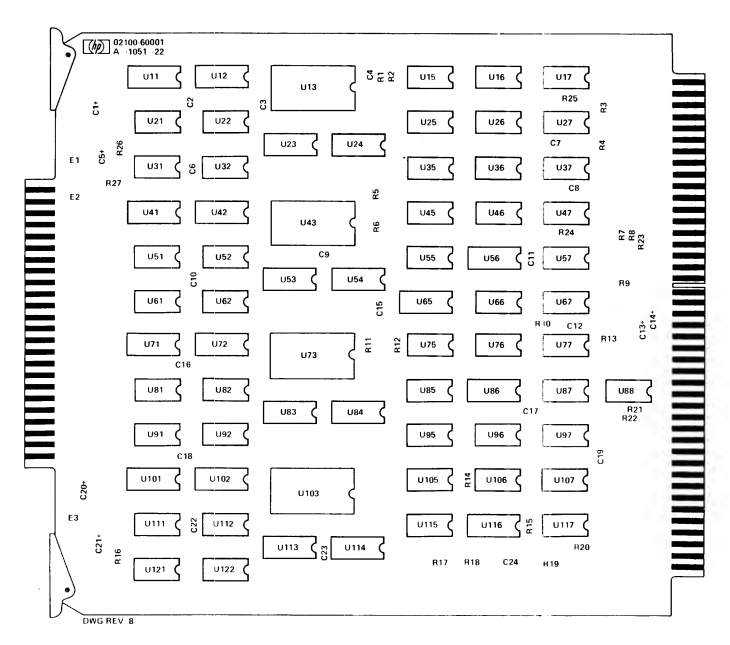


Figure 2-6. A5 Arithmetic/Logic Card, Parts Location Diagram

Table 2-7. A6 Instruction Register Decoder Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6 A6C1 A6C2 A6C3 A6C4	C2100-60003 0160-2055 0160-2055 0160-2055 0160-2055	1 22	INSTRUCTION REGISTER DECUDER CARD C:FXD CER 0.01 UF +80-20% 100V0CW C:FXO CER 0.01 UF +80-20% 100V0CW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW	284 80 562 89 562 89 562 89 562 89	02100-60003 C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A6C5 A6C6 A6C7 A6C8 A6C9	0180-0197 0180-0197 0160-2055 0160-2055 0160-2055	6	C:FXO ELFCT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +8D-20% 100VDCW C:FXO CER 0.01 UF +8D-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	15DD225X902DA2-DYS 150D225X9020A2-DYS C023F101F1D3X522-CDH C023F101F103X522-CDH C023F101F103X522-CDH
A6C10 A6C11 A6C12 A6C13 A6C14	0160-2055 0160-2055 0180-0197 0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO FLFCT 2.2 UF 10% 20VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VOCW	56289 56289 56289 56289 56289	C023F101F103ZS22=CDH C023F101F103ZS22=CDH 150D225X9020A2=DYS C023F101F103ZS22=CDH C023F101F103ZS22=CDH
A6C15 A6C16 A6C17 A6C18 A6C19	0160-2055 0180-0197 0160-2055 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100 VOCW C:FXD FLECT 2.2 UF 10% 20 VDCW C:FXD CER 0.01 UF +80-20% 100 VOCW C:FXD CER 0.01 UF +80-20% 100 VDCW C:FXO CER 0.01 UF +80-20% 100 VOCW	5 6 2 89 562 89 562 89 562 89 562 89	C023F101F103ZS22=CDH 150D225X9D20A2=DYS C023F101F103ZS22=CDH C023F101F103ZS22=CDH C023F101F103ZS22=CDH
A6C 20 A6C 2 1 A6C 2 2 A6C 2 3 A6C 2 4	0160-2055 0180-0197 0180-0197 0160-2055 0160-2055		C:FXO CFR 0.01 UF +80-20% 100VDCW C:FXO FLECT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22=CDH 1500225X9020A2=DYS 1500225X9020A2=DYS C023F101F103ZS22=CDH C023F101F103ZS22=CDH
A6C25 A6C26 A6C27 A6C28 A6C29(HOTE 4) A6R1(HOTE 1) A6R2 A6R3 A6R4 A6R5 A6R6	0160-2055 0160-2055 0160-2055 0160-2055 0140-0194 0757-0280 0498-3443 0757-0280 0757-0280	1 8 1	C:FXD CER 0.01 UF +80-20% 1D0VDCW C:FX0 CER 0.01 UF +80-20% 100VDCW C:FX0 CER 0.01 UF +80-20% 100VDCW C:FX0 CER 0.01 UF +80-20% 1D0VDCW C:FX0 MICA 110 PF 5% R: FXD MICA 110 PF 5% R: FXD MET FLM 1K 0HM 1% 1/8W R:FX0 MET FLM 1X 0HM 1% 1/8W R:FX0 MET FLM 1X 0HM 1% 1/8W R:FXD MET FLM 1X 0HM 1% 1/8W	562 89 562 89 562 89 562 89 721 36 284 80 284 80 284 80 284 80 284 80	C023F101F103ZS22=CDH C023F101F103ZS22=CDH C023F101F103ZS22=CDH C023F101F103ZS22=CDH RDM15F11103C 0757-0280 0698-3443 0757-0280 0757-0280 0757-0280 0757-0280
A6R 7 A6R 8 A6R 9 A6R 1 0 A6R 1 1	0757-0416 C698-3442 0698-3442 C698-3446 0698-3445	2 2 1 2	R:FXO MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 237 DHM 1% 1/8W R:FXO MET FLM 237 DHM 1% 1/8W R:FXO MET FLM 383 DHM 1% 1/8W R:FXO MET FLM 348 DHM 1% 1/8W	2 64 80 2 64 80 2 64 8D 2 64 80 2 64 80	0757-D416 0698-3442 0698-3442 0698-3446 0698-3445
AGR 12 AGR 13 AGR 14 AGR 15 AGR 16	0757-0416 0757-0280 0698-3445 0757-0280 0757-0280		R:FXD MET FLM 511 DHM 1% 1/8W R:FXO MET FLM 1X DHM 1% 1/8W R:FXD MET FLM 348 DHM 1% 1/8W R:FXD MET FLM 1X DHM 1% 1/8W R:FXO MET FLM 1X DHM 1% 1/8W	2 54 8D 2 54 80 2 54 8D 2 54 80 2 84 8D	0757-0416 0757-0280 0698-3445 0757-0280 0757-0280
A6R17(NOTE 2) A6U11 A6U12 A6U13(NOTE 1) A6U13(NOTE 3)	0698-0082 1820-0512 1820-0141 1820-0451 1820-0695	1 7 1 1	R:FXD MET FLM 464 OHM 1% 1/8W IC:TTL DUAL D F/F IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAL J-K F/F IC:TTL SHS OUAL J-X F/F W/PRESET	284 80 01295 04713 04713 01295	0698-DD82 SN74H74N MC3001P MC3062P SN74S113N
A6U14 A6U15 A6U16 A6U17 A6U21	1820-0971 1820-0370 1820-0424 1820-0608 1820-0370	10 6 7 6	IC:CTL DUAL 2W-2-INPT AND/OR GATE IC:TTL HS QUAD 2-INPT NANO GATE LC:TTL HS HEX INVERTER IC:TTL 1 DF OFCODEP W/ENABLE IC:TTL HS QUAO 2-INPT NAND GATE	07263 01295 04713 04713 01295	U6A997179X SN74HOON SN74HD4N MC4D06P SN74HD0N
A6U22 A6U23 A6U24 A6U25 A6U26	1820-0424 1820-0373 1820-0971 1820-0971 1820-0424	1	IC:TTL HS HEX INVERTER 1C:TTL HS DUAL 4-INPT NANO GATE 1C:CTL DUAL 2W-2-INPT AND/DR GATE 1C:CTL OUAL 2W-2-INPT AND/DR GATE 1C:TTL HS HEX INVERTER	04713 01295 07263 07263 04713	SN74HD4N SN74H20N U6A997179X U6A997179X SN74H04N
A6U27 A6U31 A6U32 A6U33 A6U34	1820-0608 1820-0971 1820-0971 1820-0141 1820-0370		IC:TTL 1 DF DECDDER W/ENABLE IC:CTL QUAL 2W-2-INPT AND/DR GATE IC:CTL DUAL 2W-2-INPT AND/DR GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL HS QUAO 2-INPT NAND GATE	04713 07263 07263 07263 04713 01295	MC4D06P U6A997179X U6A997179X MC3D01P SN74HDDN
A6U35 A6U36 A6U37 A6U41 A6U42	1820-0608 1820-0608 1820-0424 1820-0966 1820-0971	2	IC:TTL 1 OF OFCOOFR W/ENABLE IC:TTL 1 DF DECCDER W/ENABLE IC:TTL HS MEX INVERTER IC:CTL DUAL 2-INPT AND 2W AND/DR GATE IC:CTL DUAL 2W-2-INPT AND/DR GATE	04713 04713 04713 14433 07263	MC4DD6P MC4D06P SN74H04N MIC 966 U6A997179X
A6U43 A6U44 A6U45 A6U46 A6U47	1820-0609 1820-0239 1820-0424 1820-0374 1820-0205	2 2 2 1	IC:TTL DUAL J-X F/F W/CDM. CLK & RESET IC:TTL QUAO 2-INPT NDR GATE IC:TTL HS HEX INVERTER IC:TTL HS OUAL 4-INPT ANO GATE IC:TTL QUAD 2-INPT DR GATE	04713 28880 04713 01295 28880	MC3061P 1820-0239 SN74HD4N SN74H21N 1820-0205
			card rev. 114D. card rev. 1238.	-	

Table 2-7. A6 Instruction Register Decoder Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 6U > 1 A6U 5 2 A6U 5 3 A6U 5 4 A6U 5 5	132D-0966 1820-0971 1820-0608 1820-0608 1820-0231	1	IC:CTL OUAL 2-INPT AND 2W AND/OR GATE IC:CTL OUAL 2W-2-INPT AND/OR GATE IC:TTL QUAD 2-INPT NOR GATE IC:TTL 1 OF DECODER W/ENABLE IC:TTL 4-BIT SYNC BINARY COUNTER	14433 D7263 2848D D4713 07263	MIC 966 U6A997179X 1820-0239 MC4DD6P U68931659X
A61156 A61157 A61161 A61162 A61163	1820-D301 1820-0141 1820-0141 1820-0971	4	IC:TTL QUAD BI-STABLE D-LATCH IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE IC:CTL DUAL 2W-2-INPT AND/OR GATE IC:CTL QUAL 2W-2-INPT ANO/OR GATE	012 95 04713 04713 D7263 07263	SN7475N MC3D01P MC3D01P U6A997179X U6A997179X
A6U64 A6U65 AbU66 A6U67 A6U71	1820-0374 1820-0186 1820-0372 1820-0301 1820-0372	5 2	IC:TTL HS OUAL 4-INPT ANO GATE IC:CTL DUAL 2-INPT ANO GATE IC:TTL TRIPLE 3-INPT ANO GATE IC:TTL QUAO BI-STABLE O-LATCH IC:TTL TRIPLE 3-INPT AND GATE	01295 D7263 28480 01295 2848D	SN74H21N U6A985649X 1820-0372 SN7475N 1820-0372
A6U72 A6U73 A6U74 A6U75 A6U76	1820-0609 1820-0971 1820-06Dd 1820-0186 1820-0378	2	IC:TTL DUAL J-K F/F W/COM. CLK & RESET IC:CTL DUAL 2W-2-INPT AND/OR GATE IC:TTL 1 GF OECOOER W/ENABLE IC:CTL DUAL 2-INPT AND GATE IC:TTL HS 2-MIDE 2-INPT	04713 07263 04713 D7263 D1295	MC3D61P U6A997179X MC4DD6P U6A985649X SN74H51N
A6U77 A6U82 A6U83 A6U84 A6U85	1820-0301 1820-0186 1820-037D 1820-037O 1820-0424	-	IC:TTL QUAO 81-STABLE O-LATCH IC:CTL QUAO 2-INPT AND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL HS PAR INVERTER	D1295 D7263 O1295 O1295 O4713	SN7475N U6A985649X SN74HODN SN74HOON SN74HOON
A6UB6 A6UF7 A6U91 A6U92 A6U93	1870-0378 1820-0301 1820-0141 1820-0187 1820-0370	l	IC:TTL HS 2-WIOE 2-INPT IC:TTL QUAO BI-STABLE O-LATCH IC:TTL QUAO 2-INPT AND GATE IC:CTL DUAL 2-INPT NOR GATE IC:TTL HS QUAD 2-INPT NANO GATE	01295 01295 04713 07263 D1295	SN74H51N SN7475N MC3001P U6A9B5249X SN74H0DN
A6IJ94 A6IJ95 A6IJ97 A6IJ104	1820-095 3 1820-0141 1820-0186 1820-0141 1820-0424	ı	IC:CTL TRIPLE 2-2-3 INPT ANO GATE IC:TTL QUAO 2-INPT AND GATE IC:CTL DUAL 2-INPT ANO GATE IC:TTL QUAD 2-INPT ANO GATE IC:TTL HS HEX INVERTER	14433 04713 D7263 04713 04713	MIC 953 MC3001P U6A985649X MC3001P SN74H04N
A60107	1820-0605 1820-0186	ı	IC:TTL HS QUAD 2-INPT NANO GATE 1C:CTL DUAL 2-INPT ANO GATE	01295 07263	SN74H01N U6A985649X

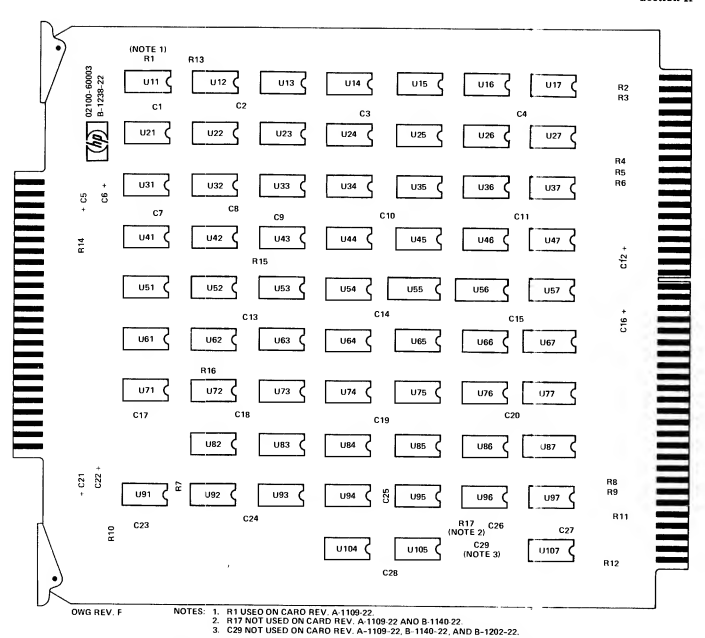


Figure 2-7. A6 Instruction Register Decoder Card, Parts Location Diagram

Table 2-8. A7 I/O Control Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A7 A7C1 A7C2 A7C3 A7C4	C2100-60024 0180-0197 0180-0197 0160-2055 0180-2126	1 10 22 1	I/O CONTROL CARO C:FXO ELECT 2.2 UF 10% 20VOCW C:FXO ELECT 2.2 UF 10% 20VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO ELECT 1.5 UF 5% 35VOCW	28480 56289 56289 56289 28480	02100-60024 1500225X9020A2-0YS 1500225X9020A2-0YS C023F101F103/S22-CDH 0180-2126
A7C5	0160-2055		C:FXO CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-C0H
A7C6	0160-2055		C:FXO CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-CDH
A7C7	0160-2055		C:FXO CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-C0H
A7C8	0160-2055		C:FXO CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-C0H
A7C9	0180-0197		C:FXO ELECT 2.2 UF 10% 20V0CW	562 89	1500225X9020A2-0YS
A7C10 A7C11 A7C12 A7C13 A7C14	0180-0197 0160-2055 0160-2055 0160-2055 0160-2055		C:FXO ELECT 2.2 UF 10% 20VOCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100V0CW C:FXO CER 0.01 UF +80-20% 100V0CW	56289 56289 56289 56289 56289	150D225X9020A2-0YS C023F101F103Z522-C0H C023F101F103Z522-C0H C023F101F103Z522-C0H C023F101F103Z522-C0H
A7C15	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A7C16	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	56289	C023F101F103ZS22=C0H
A7C17	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	56289	C023F101F103ZS22=C0H
A7C18	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H
A7C19	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	56289	C023F101F103ZS22=C0H
A7020 A7021 A7022 A7023 A7024	0180-0197 0180-0197 0160-2055 0160-2055 0160-2055		C:FXO ELECT 2.2 UF 10% 20VDCW C:FXO ELECT 2.2 UF 10% 20VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	56289 56289 56289 56289 56289	1500225X9020A2-DYS 1500225X9020A2-DYS C023F101F103Z522-CDH C023F101F103Z522-COH C023F101F103Z522-COH
A7C25	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCM	56289	C023F101F103ZS22=CDH
A7C26	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCM	56289	C023F101F103ZS22=C0H
A7C27	0180-0197		C:FXO ELECT 2.2 UF 10% 20VOCM	56289	1500225X9020A2=0YS
A7C28	0180-0197		C:FXO ELECT 2.2 UF 10% 20VDCM	56289	1500225X9020A2=DYS
A7C29	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCM	56289	C023F101F103ZS22=C0H
A7C 30 A7C31 A7C32 A7C33 A7CR1	0160-2055 0180-0197 0180-0197 0160-2055 1902-3043	1	C:FXO CER 0.01 UF +80-20% 100V0CM C:FXO ELECT 2.2 UF 10% 20V0CM C:FXO ELECT 2.2 UF 10% 20V0CM C:FXO CER 0.01 UF +80-20% 100V0CM 0IOOE:BREAKOOWN 3.32V 2%	56289 56289 56289 56289 04713	C023F101F103ZS22-C0H 15002Z5X90Z0AZ-0YS 15002Z5X90Z0AZ-0YS C023F101F103ZS2Z-C0H SZ10939-45
A701 A702 A703 A704 A705	1854-0215 1854-0215 1854-0215 1854-0215 1854-0215	5	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	80131 80131 80131 80131 80131	2N3904 2N3904 2N3904 2N3904 2N3904
A7R1	0683-3915	1	R:FXO COMP 390 OHM 5% 1/4W	01121	C8 3915
A7R2	0683-1825	1	R:FXO COMP 1800 OHM 5% 1/4W	01121	C8 1825
A7R3	0698-7253	1	R:FXO MET FLM 5.11K OHM 2% 1/8W	28480	O698-7253
A7R5	0683-1025	2	R:FXO COMP 1000 OHM 5% 1/4W	01121	CB 1025
A7R6	0698-7229	18	R:FXO FLM 511 OHM 2% 1/8W	28480	O699-7229
A7R7 A7R8 A7R9 A7R10 A7R11	0683-1525 0683-1025 0683-4715 0698-7236 0698-7228	1 5 23 18	R:FXO COMP 1500 UHM 5% 1/4W R:FXO COMP 1000 OHM 5% 1/4W R:FXO COMP 470 OHM 5% 1/4W R:FXO FLM 1K DHM 2% 1/8W R:FXO FLM 464 OHM 2% 1/8W	01121 01121 01121 28480 28480	C8 1525 CB 1025 CB 4715 0698-7236 0698-7228
A7R12	0698-7228	8	R:FXO FLM 464 OHM 2% 1/8W	28480	0698-7228
A7R13	0698-7236		R:FXO FLM 1K OHM 2% 1/8W	28480	0698-7236
A7R14	0698-7228		R:FXO FLM 464 UHM 2% 1/8W	28480	0698-7228
A7R15	0698-7240		R:FXO MET FLM 1.4/K OHM 2% 1/8W	28480	0698-7240
A7R16	0698-7240		R:FXO MET FLM 1.4/K OHM 2% 1/8W	28480	0698-7240
A7R17	0698-7240	1	R:FXO MET FLM 1.47K OHM 2% 1/8W	28480	0698-7240
A7R18	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A7R19	0698-3394		R:FXO MET FLM 31.6 OHM 1% 1/2W	28480	0698-3394
A7R20	0683-4715		R:FXO COMP 47O OHM 5% 1/4W	01121	C8 4715
A7R21	0683-1005		R:FXO COMP 10 OHM 5% 1/4W	01121	C8 1005
A7R22	0683-4715	4	R:FXO COMP 470 OHM 5% 1/4W	01121	CB 4715
A7R23	0683-1015		R:FXO COMP 100 OHM 5% 1/4W	01121	CB 1015
A7R24	0683-1015		R:FXO COMP 100 CHM 5% 1/4W	01121	CB 1015
A7R25	0683-4715		R:FXO COMP 470 UHM 5% 1/4W	01121	CB 4715
A7R26	0683-1015		R:FXO COMP 100 OHM 5% 1/4W	01121	CB 1015
A7R27	0683-4715	1	R:FXO COMP 470 OHM 5% 1/4W	01121	C8 4715
A7R28	0683-1015		R:FXO COMP 100 OHM 5% 1/4W	01121	C8 1015
A7R30	0698-7231		R:FXO FLM 619 OHM 2% 1/8W	28480	0698-7231
A7R31	0698-7240		R:FXO MET FLM 1.47K OHM 2% 1/8W	28490	0698-7240
A7R32	0698-7240		R:FXO MET FLM 1.47K OHM 2% 1/8W	28480	0698-7240
A7R 34	0698-7228	1	R:FXO FLM 464 OHM 2% 1/8W	28480	0698-7228
A7R 35	0698-7229		R:FXO FLM 511 OHM 2% 1/8W	28480	0698-7229
A7R 36	0698-7236		R:FXO FLM 1K OHM 2% 1/8W	28480	0698-7236
A7R 37	0698-7240		R:FXO MET FLM 1.47K OHM 2% 1/8W	28490	0698-7240
A7R 38	0698-7217		R:FXO FLM 162 OHM 2% 1/8W	28490	0698-7217

Table 2-8. A7 I/O Control Card, Replaceable Parts (Continued)

### ### ### ### ### ### ### ### ### ##	Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
### ### ### ### ### ### ### ### ### ##	A7R40 A7R41 A7R42	0698-7236 0698-7223 0698-7236	2	R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 287 DHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W	28480 28480 28480	0698-7236 D698-7223 D698-7236
### 00-08-7226 RIFED FLM 316 DHH 22 178W 20-00 00-08-7226 RIFED FLM 316 DHH 22 178W 20-00 00-08-7228 RIFED FLM 406 DHH 22 178W 20-00 00-08-7229 RIFED FLM 406 DHH 22	A7R44 A7R45 A7R46 A7R47	0698-7223 0698-7236 0698-7229 0698-7236		R:FXD FLM 287 DHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 511 DHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W	2848D 28480 28480 28480	0698-7223 0698-7236 D698-7229 0698-7236
## ## ## ## ## ## ## ## ## ## ## ## ##	A7R49 A7R50 A7R51 A7R52	0698-7224 0698-7228 0698-7228 0698-7228	3	R:FXD FLM 316 DHM 2% 1/8W R:FXD FLM 464 OHM 2% 1/8W R:FXD FLM 464 DHM 2% 1/8W R:FXD FLM 464 DHM 2% 1/8W	28% 80 28% 80 28% 80 28% 80	0698-7224 0698-7228 0698-7228 0698-7228
## 278.9 C-99-7226 RIEXO FLW NO HUN ZE L/SW 296.00 C-99-7228 ATRAO C-99-7226 RIEXO FLW NO HUN ZE L/SW 286.00 C-99-7228 RIEXO FLW NO HUN ZE L/SW 286.00 C-99-7229 RIEXO FLW NO HUN ZE L/SW 286.00	A7R54 A7R55 A7R56	0698-7236 0698-7228 0698-7228		R:FXO FLM 1K OHM 2% 1/8W R:FXO FLM 464 DHM 2% 1/8W R:FXO FLM 464 OHM 2% 1/8W	2848D 28480 28480	0698-7236 0698-7229 0698-7228
### ARRA 0698-7228 RIFXD FLM 464 JMH 22 L/9M 28.80 06.98-7228 ### ARRA 0698-7229 RIFXD FLM 464 JMH 22 L/9M 28.80 06.98-7229 ### ARRA 0698-7229 RIFXD FLM 511 JMH 22 L/9M 28.80 06.98-7229 ### ARRA 0698-7228 RIFXD FLM 511 JMH 22 L/9M 28.80 06.98-7224 ### ARRA 0698-7228 RIFXD FLM 511 JMH 22 L/9M 28.80 06.98-7224 ### ARRA 0698-7224 RIFXD FLM 511 JMH 22 L/9M 28.80 06.98-7224 ### ARRA 0698-7233 1 RIFXD FLM 579 JMH 22 L/9M 28.80 06.98-7233 ### ARRA 0698-7225 1 RIFXD FLM 579 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7224 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7234 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7235 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIFXD FLM 514 JMH 22 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIFXD FLM 514 JMH 24 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIFXD FLM 514 JMH 24 L/9M 28.80 06.98-7236 ### ARRA 0698-7236 RIF	A7R58 A7R59 A7R60 A7R61	0698-7228 0698-7236 0698-7236 0698-7228	i	R:FXO FLM 464 OHM 2% 1/8W R:FXO FLM 1K DHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 464 OHM 2% 1/8W	28% 80 28% 80 28% 80 28% 80	0698-7228 0699-7236 0698-7236 0698-7228
### ### ### ### ### ### ### ### ### ##	A7R63 A7R64 A7R65 A7R66	0698-7228 0698-7228 0698-7229 0698-7229		R:FXD FLM 464 OHM 2% 1/8W R:FXO FLM 464 OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W	28% 80 28% 80 28% 80 28% 60	0698-7228 0698-7229 0698-7229 0698-7229
### ATR73 0698-7236	A7R68 A7R69 A7R70 A7R71	0698-7229 0698-7236 0698-7233 0698-7225		R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 750 OHM 2% 1/8W R:FXO FLM 348 DHM 2% 1/8W	2 8% 80 2 8% 80 2 8% 80 2 8% 80	0698-7229 0698-7236 0698-7233 0698-7225
ARR78 0698-7229 ARR80 0698-7229 ARR80 0698-7229 ARR80 0698-7229 ARR81 0698-7236 ARR82 0698-7236 ARR83 0698-7236 ARR83 0698-7236 ARR83 0698-7236 ARR83 0698-7236 ARR83 0698-7236 ARR83 0698-7236 ARR85 0698-7236 ARR85 0698-7236 ARR87 ARR85 0698-7236 ARR87 ARR87 ARR87 ARR87 ARR87 ARR87 ARR88 ARR89 ARR88 ARR89 ARR88 ARR89 ARR88 ARR88 ARR89 ARR89 ARR88 ARR89 ARR89 ARR88 ARR89 ARR88 ARR88	ATR 73 ATR 74 ATR 75 ATR 76	0698-7236 0698-7229 0698-7236 0698-7229		R:FXD FLM 1K OHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXO FLM 511 DHM 2% 1/8W	28% 90 28% 90 28% 80 28% 90	0698-7236 0698-7229 0698-7236 0698-7229
### ### ### ### ### ### ### ### ### ##	ATR 78 ATR 79 ATR 80 ATR 81	0698-7229 0698-7229 0698-7229 0698-7236		R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W	28% 80 28% 80 28% 80 28% 80	0698-7229 0698-7229 0698-7229 0698-7236
A7887 0698-7229 R:FX0 FLM 511 DHM 2% 1/8M 2880 0698-7226 A7889 0698-7236 R:FXD FLM 1K DHM 2% 1/8M 2880 0698-7236 A7890 0698-7299 R:FXD FLM 1K DHM 2% 1/8M 2880 0698-7226 A7891 0698-7224 R:FXD FLM 310 DHM 2% 1/8M 2880 0698-7229 A7892 0698-7236 R:FXD FLM 310 DHM 2% 1/8M 2880 0698-7224 A7893 0698-7230 1 R:FXD FLM 562 DHM 2% 1/8M 2880 0698-7226 A7894 0698-7220 1 R:FXD FLM 383 DHM 2% 1/8M 2880 0698-7230 A7895 0698-7228 R:FXD FLM 383 DHM 2% 1/8M 2880 0698-7226 A7896 0698-7228 R:FXD FLM 464 CHM 2% 1/8M 2880 0698-7226 A7897 0698-7229 R:FXD FLM 1-47K UHM 2% 1/8M 2880 0698-7228 A7898 0698-7229 R:FXD FLM 511 LHM 2% 1/8M 2880 0698-7229 A7112 1820-0141 8 1C:TTL QUAD 2-INPT AND GATE 049713 ME3001P A7012 1820-0370	A7R83 &7R84 A7R85	0698-7236 0698-7236 0698-7236		R:FXO FLM 1K DHM 2% 1/8W R:FXO FLM 1K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W	28%80 28%80 28%80	0698-7236 0698-7236 0698-7236
A7R92	A7R87 A7R88 A7R89 A7R90	0698-7229 0698-7236 0698-7236 0698-7229		R:FXO FLM 511 OHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W	284 80 2 84 80 284 80 284 80	0698-7229 0698-7236 0698-7236 0698-7229
A7R97 A7R98 0698-7240 0698-7229 A7S1 3101-1213 1 SHITCH:TDGGLF DPST-DB SU8-MINIATURE A7U12 1820-0141 8 1C:TTL QUAD 2-INPT AND GATE A7U13 1820-0186 7 IC:TTL HS QUAD 2-INPT NAND GATE 01295 A7U15 1820-0370 A7U16 1820-0370 R:FXD FFM 1,47K UHM 2% 1/8M 28/80 16/99-7240 0698-7229 HC300IP HC300IP MC300IP 01295 SN74HDIN 1017 1820-0370 A7U27 A7U24 1820-0371 3 IC:TTL DUAL 2-INPT NAND GATE 01295 SN74HON MC300IP A7U25 1820-0371 3 IC:TTL DUAL 2-INPT NAND GATE 01295 SN74H174N 1820-0371 3 IC:TTL DUAL D F/F 01295 SN74H10N A7U25 1820-0370 1C:TTL HS QUAD 2-INPT NAND GATE 01295 SN74H10N	A7R92 A7R93 A7R94 A7R95	0698-7236 0698-7230 0698-7226 0698-7228		R:FXD FLM 1K DHM 2% 1/8W R:FXD FLM 562 DHM 2% 1/8W R:FXD FLM 383 DHM 2% 1/8W R:FXD FLM 464 DHM 2% 1/8W	28480 28480 28480 28480	0698-7236 0698-7230 0698-7226 0698-7228
A7U13 1820-0186 7 IC:CTL DUAL 2-INPT AND GATE 07263 U6A98564 → X A7U14 1820-0605 2 IC:TTL HS QUAD 2-INPT NAND GATE 01295 SN74HDIN A7U15 1820-0370 9 IC:TTL HS QUAD 2-INPT NAND GATE 01295 SN74HDIN A7U16 1820-0613 7 IC:HS HEX INVERTER M/UPEN COLL. 01295 SN74HOSN A7U17 1820-0141 IC:TTL QUAD 2-INPT AND GATE 04913 MC3001P A7U22 1820-0512 3 IC:TTL DUAL D F/F 01295 SN74H74N A7U23 1820-0372 2 IC:TTL HS PIPLE 3-INPT AND GATE 28480 1820-0372 A7U24 1820-0371 3 IC:TTL HS TRIPLE 3-INPT NAND GATE 01295 SN74H10N A7U25 1820-0370 IC:TTL HS QUAD 2-INPT NAND GATE 01295 SN74HUON	A 7R 9 7 A 7R 9 8 A 7S 1	0698-7240 0698-7229 3101-1213		R:FXD MFT FIM 1.47K UHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W SW1TCH:TDGGLF DPST-DB SU8-MINIATURE	28%80 28%80 81%40	U699-7240 0698-7229 T8001
A7U22 1820-0512 3 IC:TTL DUAL D F/F 01205 SN74H74N A7U23 1820-0372 2 IC:TTL TPIPLE 3-INPT ANU GATE 28480 1820-0372 A7U24 1820-0371 3 IC:TTL HS TRIPLE 3-INPT NANO GATE 01295 SN74H10N A7U25 1820-0370 IC:TTL HS QUAD 2-INPT NANO GATE 01295 SN74HU0N	A7U13 A7U14 A7U15 A7U16	1820-0186 1820-0605 1820-0370 1820-0613	7 2 9	IC:CTL DUAL 2-INPT AND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:HS HEX INVERTER W/UPEN CULL.	07263 01295 01295	U6A98564 }X SN74HD1N SN74H00N SN74H05N
A7UZ6 1820-0512 1C:TTL DUAL D F/F 01295 5N74H74N	A7U22 A7U23 A7U24 A7U25	1820-0512 1820-0372 1820-0371 1820-0370	2	IC:TTL DUAL D F/F IC:TTL TPIPLE 3-INPT ANU GATE LC:TTL HS TRIPLE 3-INPT NANO GATE IC:TTL HS QUAD 2-INPT NANO GATE	01295 28%80 01295	SN74H74N 1820-0372 SN74H10N SN74HU0N
A7U27 1820-0424 5 1C:TTL MS HEX INVERTER D4₹13 SN74H04N 1820-0187 1 IC:CTL DUAL 2-INPT NOR GATE 07763 U64985249X 1820-0605 1C:TTL MS QUAU 2-INPT NANO GATE 01295 SN74H01N	A7U27 A7U31	1820-0424 1820-0187		1C:TTL HS HEX INVERTER 1C:CTL DUAL 2-INPT NOR GATE	D43 13 072 63	SN74H04N U6A985249X

Table 2-8. A7 I/O Control Card, Replaceable Parts (Continued)

Reference Designation	IP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A7U33 A7U34 A7U35 A7U36 A7U37	1820-0512 1820-0370 1820-0373 1820-0379 1820-0186	2 2	IC:TTL DUAL O F/F IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS DUAL 4-INPT NAND GATE IC:TTL HS DUAL 4-INPT NAND GATE IC:TTL HS 4W 2-2-2-3 INPT AND/OR GATE IC:CTL DUAL 2-INPT AND GATE	01295 01295 01295 01295 01295 07263	SN 74H 74N SN 74H DDN SN 74H 2DN SN 74H 2N UGA 985649X
A7U42 A7U43 A7U44 A7U45 A7U46	182D-037D 182D-0371 182D-037D 182D-037D 182D-0379		IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS QUAD 2-INPT NANO GATE IC:TTL HS 4W 2-2-2-3 INPT AND/DR GATE	01295 01295 01295 01295 01295	SN 74 HD DN SN 74 H1 DN SN 74 HD DN SN 74 H0 DN SN 74 H5 ZN
A7U47 A7U51 A7U52 A7U53 A7U54	1820-0186 1820-0613 1820-0613 1820-0141 1820-0371		IC:CTL DUAL 2-INPT AND GATE IC:HS HEX INVERTER W/DPEN CDLL. IC:HS HEX INVERTER W/DPEN CDLL. IC:TTL QUAD 2-INPT AND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE	D7263 U1295 01295 D4713 01295	U6A985649X SN74H05N SN74H05N MC3D01P SN74H10N
A7U55 A7U56 A7U57(NDTE 1) A7U62 A7U63	182D-D373 182D-D372 1820-0451 1820-0613 1820-D424	1	IC:TTL HS DUAL 4-INPT NAND GATE IC:TTL TRIPLE 3-INPT AND GATE IC:TTL DUAL J-K F/F IC:HS HEX INVERTER W/DPEN CDLL. IC:TTL HS HEX INVERTER	01295 28480 04713 01295 04713	SN74H2DN 1820-0372 MC3D62P SN74HD5N SN74HD4N
A7U64 A7U65 A7U66 A7U67 A7U71	1820-0370 1820-0370 1820-0485 1820-0370 1820-0424	1	IC:TTL HS QUAD 2-INPT NANO GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:CTL HEX LEVEL RESTORER IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS HEX INVERTER	D1295 D1295 D7263 D1295 D4713	SN74HDDN SN74HDDN U68981649X SN74HDDN SN74HDDN
A7U72 A7U73 A7U74 A7U75 A7U76	1820-0613 1820-0613 1820-0301 1820-0301	2	IC:HS HEX INVERTER W/DPEN CDLL. IC:HS HEX INVERTER W/DPEN CDLL. IC:TTL QUAD 8I-STABLE D-LATCH IC:TTL QUAD 2-INPT AND GATE IC:TTL OUAL J-K F/F W/COM. CLK & RESET	D1295 01295 D1295 04713 04713	SN74H05N SN74H05N SN7475N MC3001P MC3061P
A7U77 A7U81 A7U82 A7U83 A7U84	1820-D186 1820-D424 1820-D613 1820-D301	•	IC:CTL DUAL 2-INPT AND GATE IC:TTL HS HEX INVERTER IC:HS HEX INVERTER M/DPEN CDLL. IC:TTL QUAD 81-STABLE D-LATCH IC:CTL DUAL 2-INPT AND GATE	07263 04713 01295 01295 07263	U6A935649X SN74H04N SN74H05N SN74T5N U6A985649X
A7U85 A7U86 A7U87 A7U92 A7U93	182D-D186 182D-D186 1820-D141 1820-D141 1820-D141		IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE	07263 07263 04713 04713 04713	U6A985649X U6A985649X MC30D1P MC3DD1P MC3DD1P
A7U97 A7U105 A7U106 A7U107	1820-0482 1820-0424 1820-0482 1820-0141	2	IC:CTL 1 DF 8 DECODER IC:TTL HS HEX INVERTER IC:CTL 1 OF 8 DECODER IC:TTL QUAD 2-INPT AND GATE	07263 04713 07263 04713	U68983849X SN74HD4N U68983849X MC3001P
NOTES: 1, Part no. 1820	0-0695 used on some cards; the	e two parts are	interchangeable.		

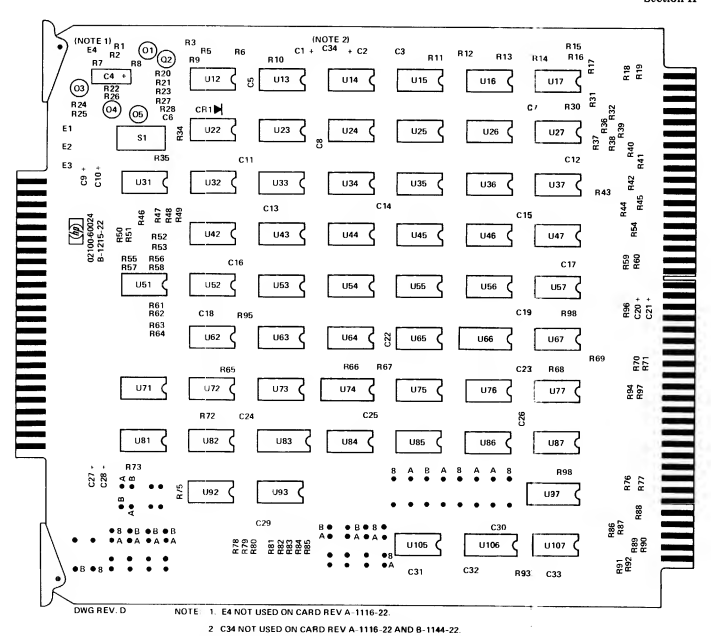


Figure 2-8. A7 I/O Control Card, Parts Location Diagram

Table 2-9. A8 I/O Buffer Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A8 A8C1 A8C2 A8C3 A8C4	C2100-60007 0180-0197 0160-2055 0160-2055	1 9 49	1/D 8UFFER CARO C:FXO ELECT 2.2 UF 10% 20VDCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	28480 56289 56289 56289 56289	321J3-60J07 1500225X9020A2-0YS C023F101F103Z\$22-CDH C023F101F103Z\$22-CDH C023F101F103Z\$22-CDH
A8C5	0160-2055	-	C:FXO CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-C0H
A8C6	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C7	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-COH
A8C8	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C9	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-C0H
A8C10	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103LS22-CDH
A8C11	0160-2055		C:FXO CER 0.01 UF +80-2D% 100VDCH	562 89	C023F101F103LS22-CDH
A8C12	0160-2055		C:FXD CER 0.01 UF +80-2D% 100VDCH	562 89	C023F101F103LS22-COH
A8C13	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103LS22-COH
A8C14	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103LS22-CDH
A8C 15	. 016C-2055		C:FXO CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-C0H
A8C 16	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C 17	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C 18	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C 19	016D-2055		C:FXO CER 0.01 UF +80-20% 100VDCH	56289	C023F101F103ZS22-CDH
A8C20 A8C21 A8C22 A8C23 A8C24	0160-2055 0180-0197 0180-0197 0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW C:FXD ELECT 2.2 UF 10% 20VOCW C:FXD ELECT 2.2 UF 10% 20VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW	562 89 562 89 562 89 562 89 562 89	C023F101F103ZS22-CDH 150D225X9020A2-DYS 150D225X9020A2-DYS C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A8C 25	0160-2055		C:FXD CER J.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 26	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 27	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 28	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 29	0160-2055		C:FXD CER U.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 30	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103ZS22-CDH
A8C 31	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103ZS22-CDH
A8C 32	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103ZS22-CDH
A8C 33	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103ZS22-CDH
A8C 34	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCH	562 89	C023F101F103ZS22-CDH
A8C 35	0180-0197		C:FXO ELECT 2.2 UF 10% 20VDCW	56289	1500225X9020A2-DYS
A8C 36	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCW	56289	1500225X9020A2-OYS
A8C 37	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-COH
A8C 38	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C 39	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-COH
A8C40	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-CDH
A8C41	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-CDH
A8C42	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-CDH
A8C43	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-CDH
A8C44	0180-0197		C:FXD ELECT 2.2 UF 10% 20V0CW	562 89	15002ZSX90Z0A2-0YS
A8C 45	0180-0197		C:FX0 ELECT 2.2 UF 10% 20V0CH	56289	1500225X9020A2-0YS
A8C 46	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CH	56289	C023F101F103Z522-CDH
A8C 47	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CH	56289	C023F101F103Z522-CDH
A8C 48	0160-2055		C:FX0 CER 0.01 UF +80-20% 100V0CH	56289	C023F101F103Z522-CDH
A8C 49	0160-2055		C:FX0 CER 0.01 UF +80-20% 100V0CH	56289	C023F101F103Z522-CDH
A8C 50	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CH	562 89	C023F101F103ZS22-CDH
A8C 51	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CH	562 89	C023F101F103ZS22-CDH
A8C 52	0160-2055		C:FXD CER 0.01 UF +80-20% 100V0CH	562 89	C023F101F103ZS22-CDH
A8C 53	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCH	562 89	1500225X9020A2-DYS
A8C 54	0180-0197		C:FXD ELECT 2.2 UF 10% 20VDCH	562 89	1500225X9020A2-DYS
A8C55	0160-2055	5	C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C56	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C57	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8C58	0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDH
A8E1	0360-0294		TERMINAL:SDLDER PDINT	28480	0360-0294
A8E2 A8E3 A8E4 A8E5 A8R1	0360-0294 0360-0294 0360-0294 0360-0294 0698-3443	1	TERMINAL:SOLOER RDINT TERMINAL:SOLDER POINT TERMINAL:SOLDER POINT TERMINAL:SOLDER RDINT R:FXD MET FLM 287 DHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0360-0294 0360-0294 0360-0294 0360-0294 0698-3443
A8R 2	0698-3442	23	R:FXD MET FLM 237 OHM 1% 1/8H	284 80	0698-3442
A8R 3	0698-3442		R:FXD MET FLM 237 OHM 1% 1/8W	284 80	0698-3442
A8R 4	0698-3442		R:FXD MET FLM 237 OHM 1% 1/8W	284 80	0698-3442
A8R 5	0698-3442		R:FXD MET FLM 237 OHM 1% 1/8W	284 80	0698-3442
A8R 6	0698-3442		R:FXD MET FLM 237 OHM 1% 1/8W	284 80	0698-3442
A8R7	0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	2 84 80	0698-3442
A8R8	0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	284 80	0698-3442
A8R9	0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	2 84 80	0698-3442
A8R10	0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	2 84 80	0698-3442
A8R11	0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	2 84 80	0698-3442

Table 2-9. A8 I/O Buffer Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	MIr Code	Mfr Part Number
48R12 ABR13 ABR14 ABR15 ABR16	0698-3442 0698-3442 0757-0280 0757-0416 0698-3442	9 10	R:FXO MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 1K DHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W	28+80 28+80 28+80 28+80 28+80 28+80	0698-3442 0698-3442 0757-0280 0757-0416 0698-3442
A8R17 A8R18 A8R19 A8R20 A8R21	0698-3442 0698-3442 0698-3442 0757-0416 0757-0280		R:FXO MET FLM 237 CHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	28+80 28+80 28+80 28+80 28+80	0698-3442 0698-3442 0698-3442 0757-0416 0757-0280
A8R22 A8R23 A8R24 A8R25 A8R26	0757-0416 0757-0280 0757-0280 0757-0416 0698-3442		R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 1K CHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 511 GHM 1% 1/8W P:FXO MET FLM 237 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 0757-0280 0757-0280 0757-0416 0693-3442
ABR 27 ABR 28 ABR 29 ABR 30 ABR 31	0757-0416 0698-3442 0757-0416 0757-0416 0757-0280		R:FXD MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28180 28180 28180 28180 28180	0757-0416 0698-3442 0757-0416 0757-0416 0757-0280
A8R32 A8R33 A8R34 A8R35 A8R35	0698-3444 0757-0280 0698-3442 0698-3442 0698-3446	4	R:FXO MET FLM 316 OHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 383 OHM 1% 1/8W	2 \$4 80 28 4 80 28 4 80 2 \$4 80 2 \$4 90	0698-3444 0757-0280 0698-3442 0698-3446
A8R37 A8R38 A8R39 A8R40 A8R41	0698-3442 0698-3442 0757-0280 0698-3444 0757-0280	-	R:FXD MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 3L6 OHM 1% 1/8W R:FXD MET FLM 3L6 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3442 0698-3442 0757-0280 0698-3444 0757-0280
A8R42 A8R43 A8R44 A8R45 A8R46	0757-0416 0698-3442 0698-3444 0698-3444	2	R:FXO MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W R:FXO MET FLM 316 DHM 1% 1/8W R:FXO MET FLM 316 OHM 1% 1/8W R:FXO MET FLM 215 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 0698-3442 0698-3444 0698-3444 0698-3441
A8R47 A8R48 A8R49 A8R50 A8R51 A8R52(NOTE 2) A8S1 A8S2 ABU11 A8U12 A8U12	0757-0418 0757-0280 0757-0416 0757-0416 0698-3441 0757-0280 3101-1213 3101-1213 1820-0186 1820-0186	1 2 34	R:FXO MET FLM 619 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 215 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W SWITCH:TOGGLE OPST-D8 SUB-MINIATURE SWITCH:TOGGLE OPST-D8 SUB-MINIATURE 1C:CTL DUAL 2-INPT ANO GATE 1C:CTL DUAL 2-INPT ANO GATE 1C:CTL DUAL 2-INPT ANO GATE	28480 28480 28480 28480 28480 28480 31640 07763 07763	0757-0418 0757-0280 0757-0416 0757-0416 0698-3441 0757-0280 T8001 18001 U6A985649X U6A985649X U6A985649X
A8U14 A8U15 A8U16 A8U17 A8U21	1820-0186 1820-0186 1820-0186 1820-0186 1820-0301	4	IC:CTL DUAL 2-1NPT AND GATE IC:TTL QUAD 81-5TABLE D-1ATCH	07263 07263 07263 07263 07263	U6A985649X U6A985649X U6A985649X U6A985649X SN7475N
ABU22 ABU23 ABU24 ABU25 ABU26	1820-0186 1820-0186 1820-0301 1820-0186 1820-0186		1C:CTL DUAL 2-1NPT AND GATE 1C:CTL DUAL 2-INPT AND GATE 1C:TTL QUAD 81-STABLE D-LATCH 1C:CTL DUAL 2-INPT AND GATE 1C:CTL DUAL 2-INPT AND GATE	07263 07263 01295 07263 07263	U6A985649X U6A985649X SN7475N U6A985649X U6A985649X
A8U31 A8U32 A8U33 A8U34 A8U35	1820-0186 1820-0186 1820-0186 1820-0186 1820-0186		IC:CTL DUAL 2-INPT ANO GATE IC:CTL OUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE	07263 07763 07263 07263 07263	U6A985649X U6A985649X U6A985649X U6A985649X U6A985649X
A8U36 A8U37 A8U41 A8U42 A8U43	1820-0186 1820-0186 1820-0301 1820-0186 1820-0186		IC:CTL DUAL 2-INPT ANO GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL QUAD 81-STABLE D-LATCH IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE	07263 07263 01295 07263 07263	U6A985649X U6A985649X SN7475N U6A985649X U6A985649X
A8U44 A8U45 A8U46 A8U51 A8U52	18 20-0 30 1 18 20-0 18 6 18 20-0 18 6 18 20-0 18 6 18 20-0 18 6		IC:TTL QUAD 81-STABLE O-LATCH IC:CTL DUAL 2-INPT AND GATE	01295 07263 07263 07263 07263	SN7475N U6A985649X U6A985649X U6A985649X U6A985649X
A8U53 ABU54 ABU55 A8U56 A8U57	1820-0186 1820-0186 1820-0141 1820-0239 1820-0437	4 1 1	IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT NOR GATE IC:TTL QUAD 0 F/F	07263 07263 04713 28480 04713	U6A985649X U6A985649X MC3001P 1820-0239 MC4015P

Table 2-9. A8 I/O Buffer Card, Replaceable Parts (Continued)

Reference Designation	IP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A8U61 A8U62 A8U63 A8U64 A8U65	1820-0141 1820-0609 1820-0140 1820-0424 1820-0608	3 2 2 1	IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAL J-K F/F W/COM. CLK & RESET IC:TTL QUAL 4-INPT AND BUFFER IC:TTL HS HEX INVERTER IC:TTL 1 OF OECODER W/ENABLE	04713 04713 04713 04713 04713	MC3001P MC3061P MC3026P SN74H04N MC4006P
A8U66 A8U67 A8U71 A8U72 A8U73	1820-0376 1820-0512 1820-0609 1820-0371 1820-0370	1 1 1 3	IC:TTL HS OUAL 4-INPT NANO BUFFER IC:TTL OUAL O F/F IC:TTL OUAL J-K F/F W/COM. CLK & RESET IC:TTL HS FRIPLE 3-INPT NANO GATE IC:TTL HS QUAO 2-INPT NANO GATE	01295 01295 04713 01295 01295	S N 74H 4 ON S N 74H 7 4 N MC 3 O 6 1 P S N 74H 1 ON S N 74H 0 ON
A8U74 A8U75(NOTE 1) A8U76(NOTE 1) A8U81 A8U82(NOTE I)	1820-0372 1820-0451 1820-0451 1820-0370 1820-0451	2 4	IC:TTL TRIPLE 3-INPT AND GATE IC:TTL OUAL J-K F/F IC:TTL OUAL J-K F/F IC:TTL HS QUAO 2-INPT NANO GATE IC:TTL OUAL J-K F/F	28480 04713 04713 01295 04713	1820-0372 MC3062P MC3062P SN74H00N MC3062P
A8U8 3 A8U8 5 A8U8 6 A8U8 7 A8U9 1	1820-0141 1820-0186 1820-0186 1820-0186 1820-0140		IC:TTL QUAO 2-INPT ANO GATE IC:CTL OUAL 2-INPT ANO GATE IC:CTL OUAL 2-INPT ANO GATE IC:CTL OUAL 2-INPT ANO GATE IC:TTL OUAL 4-INPT ANO BUFFER	04713 07263 07263 07263 07263	MC3001P U6A985649X U6A985649X U6A985649X MC3026P
A8U92 A8U93(NOTE 1) A8U94 A8U95 A8U96	L820-0372 1820-0451 1820-0424 1820-0186 1820-0186		IC:TTL TRIPLE 3-INPT AND GATE IC:TTL OUAL J-K F/F IC:TTL HS HEX INVEPTER IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2-INPT AND GATE	28480 04713 04713 07263 07263	1820-0372 MC3062P SN74H04N U6A985649X U6A985649X
A8U102 A8U103 A8U104 A8U105	1820-0186 1820-0370 1820-0609 1820-0485 1820-0186		IC:CTL OUAL 2-INPT AND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL OUAL J-K F/F W/COM. CLK & RESET IC:CTL HEX LEVEL RESTURER IC:CTL QUAL 2-INPT AND GATL	07263 01295 04713 07263 07263	U6A985649X SN74H00N MC3061P U68981649X U6A985649X
ABU106 ABU107 ABW1 ABW2	1820-0141 1820-0186 8159-0005 8159-0005		IC:TTL QUAD 2-INPT AND GATE IC:CTL QUAD 2-INPT AND GATE JUMPER WIRE JUMPER WIRE	04713 07263 28480 28480	MC 3001P U6A985649X 8159-0005 8159-0005
:					
NOTES 1. Part no. 182 2. A8R52, A8N	20-0695 used on some cards; th W1, and A8W2 first used on ca	he two parts and rev. 1216.	e interchangeable.	<u> </u>	

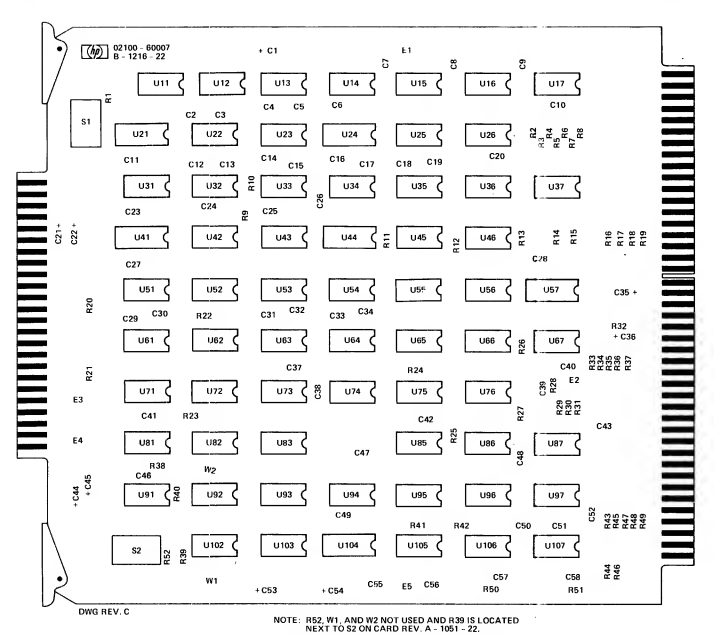


Figure 2-9. A8 I/O Buffer Card, Parts Location Diagram

Table 2-10. A9 Direct Memory Access Card (Accessory), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A9 A9C1 A9C2 A9C3 A9C4	12 895-60001 0160-2055 0180-0197 0180-0197	1 21 10	DIRECT MEMDRY ACCESS CARD C:FXO CER 0.01 UF +80-20% LOOVOCW C:FXD ELECT 2.2 UF 10% 20VOCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	28480 56289 56289 56289 56289	12895-60001 C023F101F103ZS22-CDH 150D225X9020A2-DYS 150D225X9020A2-DYS C023F101F103ZS22-CDH
A9C5 A9C6 A9C7 A9C8 A9C9	0180-0197 0160-2055 0160-2055 0180-0197 0160-2055		C:FXO ELECT 2.2 UF 10% 20VOCW C:FXD CER D.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXO CER 0.01 UF +80-20% 100VDCW	562 89 562 89 562 89 562 89 562 89	150D225X9020A2-DYS C023F101F103ZS22-COH C023F101F103ZS22-CDH 150D225X9020A2-DYS C023F101F103ZS22-CDH
A9C10 A9C11 A9C12 A9C13 A9C14	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	56289 56289 56289 56289 56289	C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH C023F101F103ZS22-CDH
A9C15 A9C16 A9C17 A9C18 A9C19	0160-2055 0180-0197 0160-2055 0160-2055 0180-0197		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 2.2 UF 10% 20VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22-C0H 150D225X902UA2-DYS C023F101F103ZS22-CDH C023F101F103ZS22-CDH 150D225X9020A2-OYS
A9C20 A9C21 A9C22 A9C23 A9C24	0160-2055 0180-0197 0160-2055 0180-0197 0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO ELECT 2.2 UF 10% 20V0CW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22-C0H 150D225X902DA2-DYS C023F101F103ZS22-CDH 1500225X9020A2-OYS C023F101F103ZS22-C0H
A9C25 A9C26 A9C27 A9C28 A9C29	0160-2C55 0160-2055 0160-2055 0180-0197 0180-0197		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FX0 CER 0.01 UF +80-20% 100VDCW C:FX0 ELECT 2.2 UF 10% 20VDCW C:FX0 ELECT 2.2 UF 10% 20VDCW	562 89 562 89 562 89 562 89 562 89	C023F101F103ZS22-CDH C023F101F103ZS22-COH C023F101F103ZS22-COH 1500225X902042-0YS 1500225X9020A2-0YS
A9C 30 A9C 31 A9R 1 A9R 2 A9R 3	0160-2055 0160-2055 0757-0407 0757-0407 0757-0407	17	C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100V0CW R:FX0 NET FLM 200 OHM 1% 1/8W R:FX0 MET FLM 200 OHM 1% 1/8W R:FX0 MET FLM 200 OHM 1% 1/8W	56289 56289 28480 28480 28480	CU23F101F103ZS22-C0H C023F101F103ZS22-CDH 0757-0407 0757-0407 0757-0407
A9R4 A9R5 A9R6 A9R7 A9R8	0757-0407 0757-0407 0757-0407 0757-0407 0757-0407		R:FXO MET FLM 200 OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 200 OHM 1% 1/8W	28480 28480 28480 28480 28480	0151-0401 0151-0401 0151-0401 0151-0401 0151-0401
A9R9 A9R10 A9R11 A9R12 A9R13	0757-0407 0757-0407 0757-0407 0698-3439 0757-0280	1 7	R:FXO MET FLM 200 OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 200 CHM 1% 1/8W R:FXO MET FLM 178 OHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0407 0757-0407 0757-0407 0698-3439 0757-0280
A9R14 A9R15 A9R16 A9R17 A9R18	0757-0407 0757-0407 0757-0280 0757-0407 0757-0407		R:FXO MET FLM 200 CHM 1% L/8W R:FXO MET FLM 200 CHM 1% L/8W R:FXD MET FLM 1K CHM L% 1/8W R:FXD MET FLM 200 DHM 1% 1/8W R:FXO MET FLM 200 DHM 1% 1/8W	28480 28480 28480 28480 28480	0151-0401 0151-0401 0151-0280 0151-0401 0151-0401
A9R 19 A9R 20 A9R 21 A9R 22 A9R 23	0757-1094 0757-0416 0757-0416 0757-0280 0757-0416	2 9	R:FXD MET FLM 1.47K UHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8M R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W	28480 28480 28480 28490 28480	0757-1094 0757-0416 0757-0416 0757-0280 0757-0416
A9R24 A9R25 A9R26 A9R27 A9R28	0757-0416 0757-0418 0757-0407 0757-0416 0757-0416	1	R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 619 OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 0757-0418 0757-0407 0757-0416 0757-0416
A9R29 A9R30 A9R31 A9R32 A9R33	06 98- 3446 0757-1094 0757-0280 0757-0280 0757-0280	1	R:FXD MET FLM 383 OHM 1% 1/8W R:FXO MET FLM 1.47K OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3446 0757-1094 0757-0280 0757-0280 0757-0280
A9R 34 A9R 35 A9R 36 A9R 37 A9R 38	0757-0416 0757-0416 0757-0280 0757-0407 0757-0416		R:FXO MET FLM 511 OHM 17 1/8W R:FXO MET FLM 511 OHM 12 1/8W R:FXO MET FLM 1K CHM 1X 1/8W R:FXO MET FLM 200 OHM 17 1/8W R:FXO MET FLM 511 OHM 13 1/8W	2 84 80 284 80 2 84 80 2 84 80 2 84 80	0757-0416 0757-0416 0757-0280 0757-0407 0757-0416
A9R 39 A9R 40 A9R 41 A9R 42 A9U 11	1810-0080 1810-0080 0698-3443 0698-3443 1820-0233	2 2 16	R:NETWORK 7 X 500 OHM 5% 0.15W EACH R:NETWORK 7 X 500 OHM 5% 0.15W EACH R:FXO MET FLM 287 OHM 1% 1/8W R:FXO MET FLM 287 OHM 1% 1/8W IC:TTL SYNUP-ON 4-8IT BINARY COUNTER	28480 28480 28480 28480 01295	1810-0080 1810-0080 0698-3443 0698-3443 SN74193N

Table 2-10. A9 Direct Memory Access Card (Accessory), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A9U12 A9U13 A9U14 A9U15 A9U16	1820-0485 1820-0233 1820-0485 1820-0233 1820-0485	10	IC:CTL HEX LEVEL RESTOPER IC:TTL SYNUP-ON 4-BIT BINARY COUNTER IC:CTL HEX LEVEL RESTORER IC:TTL SYNUP-ON 4-BIT BINARY COUNTER IC:CTL HEX LEVEL RESTORER	07263 01295 01263 01295 01295	U68981649X SN74193N U68981649X SN74193H U68931649X
A9U17 A9U21 A9U22 A9U23 A9U24	18 20-0233 18 20-0233 18 20-0616 18 20-0233 18 20-0616	В	IC:TTL SYNUP-ON 4-8IT 81NAKY COUNTER IC:TTL SYNUP-ON 4-8IT 81NARY COUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXER IC:TTL SYNUP-ON 4-BIT 81NARY COUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXER	01295 01295 07263 01295 07263	SN74193N SN74193N U78932259X SN74193N U78932259X
A9U25 A9U26 A9U27 A9U31 A9U32	1820-0233 1820-0616 1820-0233 1820-0233 1820-0485		IC:TTL SYNUP-UN 4-81T 81NARY COUNTER IC:TTL 4-81T 2-1NPT MULTIPLEXER IC:TTL SYNUP-UN 4-81T 81NARY COUNTER IC:TTL SYNUP-JN 4-81T 81NABY CDUNTER IC:TTL HEX LEVEL RESTIJRER	01295 01263 01295 01295 01263	SN74193N U78932259X SN74193N SN74193N U68981649X
A9U33 A9U34 A9U35 A9U36 A9U37	18 20 - 0 2 3 3 18 20 - 0 48 5 18 20 - 0 2 3 3 18 20 - 0 48 5 18 20 - 0 2 3 3		IC:TTL SYNUP-ON 4-BIT BINABY COUNTER IC:CTL HEX LEVEL RESTJÆR IC:TTL SYNUP-ON 4-BIT BINARY COUNTER IC:CTL HEX LEVEL RESTORER IC:TTL SYNUP-ON 4-BIT BINARY COUNTER	01295 01263 01295 01263 01295	SN74193N U68981649X SN74193N U68981649X SN74193N
A9U41 A9U42 A9U43 A9U44 A9U45	1820-0233 1820-0616 1820-0233 1820-0616 1820-0233		IC:TTL SYNUP-DN 4-BIT BINARY COUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXER IC:TTL SYNUP-DN 4-BIT BINARY COUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXEB IC:TTL SYNUP-DN 4-BIT BINARY COUNTER	01295 07263 01295 07263 01295	SN741 93M U78932259X SN741 93N U78932259X SN741 93N
A9U46 A9U47 A9U51 A9U52 A9U53	1820-0616 1820-0233 1820-0616 1820-0371	6	IC:TTL 4-81T 2-INPT MULTIPLEXE8 IC:TTL SYNUP-ON 4-8IT BINARY COUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXER IC:TTL 4-BIT 5-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE	07263 01295 07263 01295 01295	U78932259X SN74193N U78932259X SN74H10N SN74H10N
A9U54 A9U56 A9U57 A9U61 A9U62	18 20 - 0 18 6 18 20 - 0 37 1 18 20 - 0 48 5 18 20 - 0 48 5 18 20 - 0 37 0	3	IC:CTL DUAL 2-INPT AND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:CTL HEX LEVEL RESTORER IC:CTL HEX LEVEL RESTORER IC:TTL HS QUAD 2-INPT NANO GATE	07263 01295 07263 07263 01295	U6A985643X SN74H10N U6B991643X U6B911643X SN74H00N
A9U63 A9U65 A9U66 A9U67 A9U71	1820-0451 1820-0451 1820-0141 1820-0485 1820-0616	2	IC:TTL OUAL J-K E/F IC:TTL OUAL J-K F/E IC:TTL QUAO 2-INPT AND GATE IC:CTL HEX LEVEL RESTORER IC:TTL 4-BIT 2-INPT MULTIPLEXER	04713 04713 04713 01263 01263	MC3062P MC3062P MC3001P U68981644X U78932254X
A9U72 A9U73 A9U75 A9U76 A9U77	1870-0605 1820-0370 1820-0205 1820-0372 1820-0372	2 1 3	IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL QUAD 2-INPT OR GATE IC:TTL TRIPLE 3-INPT ANO GATE IC:TTL TRIPLE 3-INPT ANO GATE	01295 01295 28480 28480 28480	SN74H01N SN74H00N 1820-0205 1820-0372 1820-0372
A9U81 A9U82 A9U83 A9U84 A9U85	1820-0485 1820-0186 1820-0186 1820-0140 1820-0301	1 5	IC:CTL HEX LEVEL RESTORER IC:CTL OUAL 2-INPT AND GATE IC:CTL OUAL 2-INPT AND GATE IC:TTL DUAL 4-INPT AND BUFFER IC:TTL DUAD 81-STABLE O-LATCH	07263 07263 07263 04713 01295	U68981649X U6A985649X U6A945649X MC3026P SN7475N
A9U86 A9U87 A9U92 A9U93 A9U94	1820-0482 1820-0482 1820-0370 1820-0370 1820-0370	4	IC:CTL 1 UF 8 DECUDER IC:CTL 1 UF 8 DECUOER IC:TTL HS QUAD 2-INPT NANO GATE	07263 07263 01295 01295 01295	U65983849X U68983849X SN74H00N SN74H00N SN74H00N
A9095 A9096 A9097 A90102 A90103	1820-0301 1820-0482 1820-0482 1820-0301 1820-0370		IC:TTL OUAD B1-STABLE O-LATCH IC:CTL 1 DF 8 DECODER IC:CTL 1 OF 8 DECODER IC:TTL QUAD 81-STABLE D-LATCH IC:TTL HS QUAD 2-INPT NAND GATC	0\$295 07763 07263 01295 0\$295	SN 7475N U689 3384 7X U689 3384 7X SN 7475N SN 74400N
A9U104 A9U105 A9U106 A9U107 A9U112	1820-0371 1820-0371 1820-0301 1820-0301 1820-0424	1	IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL QUAO 81-STABLE D-LATCH IC:TTL QUAO 81-STABLE D-LATCH IC:TTL HS HLX INVERTLB	01295 01295 01295 01295 01295 04713	SN 74H1 ON SN 74H1 ON SN 74 75N SN 74 75N SN 74 4H04N
A90113 A90114 A90115 A90116 A90117	1820-0512 1820-037/ 1820-0371 1820-0615 1820-0615	2	IC:TTL OUAL D F/F IC:TTL TRIPLE 3-INPT AND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL 8-INPT MULTIPLEXER W/CJM.ENABLE IC:TTL 8-INPT MULTIPLEXER W/CJM.ENABLE IC:TTL 8-INPT MULTIPLEXER W/CUM.ENABLE	01295 28480 01295 04713 04713	54741174.1 1820-0372 SN74H10N EAIR 9312 FAIR 9312
A9U121 A9U122 A9U123 A9U124	1820-0613 1820-0141 1820-0370 1820-0512	1	IC:HS HEX INVERTER W/UPEN CULL. IC:TTL QUAD 2-INPT AND GATE IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL DUAL 0 F/E	01295 04713 01295 01295	SN74H05N MC300IP SN74H00N SN74H74N

Table 2-10. A9 Direct Memory Access Card (Accessory), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A9U126 A9U127	1820-0615 1820-0615		IC:TTL 8-INPT MULTIPLEXER W/COM.ENABLE 1C:TTL 8-INPT MULTIPLEXER W/COM.ENABLE	04713 04713	FAIR 9312 FAIR 9312
				:	
				:	
					,
		:			

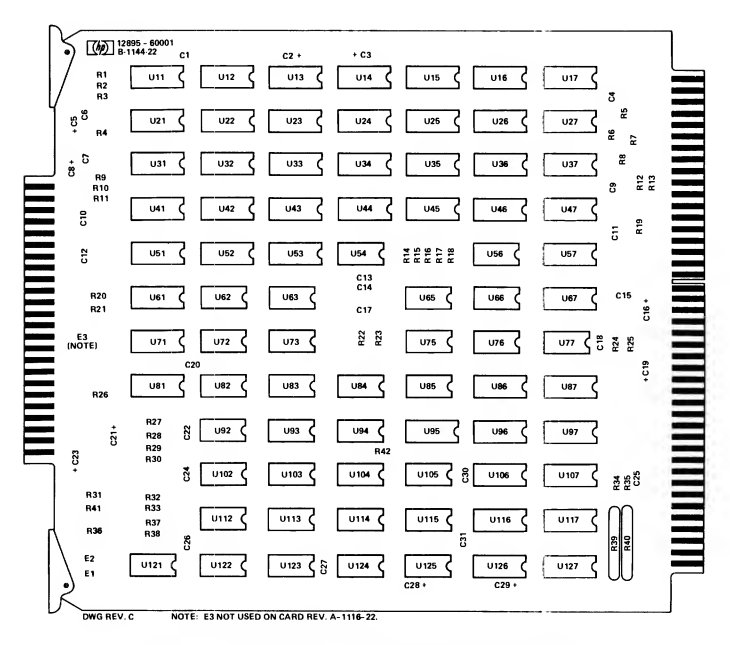


Figure 2-10. A9 Direct Memory Access Card (Accessory), Parts Location Diagram

Table 2-11. A16 I/O Terminator Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A16 A16R1 THRU	02100-60060 0683-2215	1 32	I/O TERMINATOR CARO R:FXO COMP 220 OHM 5% 1/4W	284B0 01121	02100-60060 CB 2215
A16R15 A16R16 A16R17 THRU	0683-1025 0683-2215	2	R:FXO COMP 1000 OHM 5% 1/4W R:FXO COMP 220 OHM 5% 1/4W	01121 01121	C9 1025 CB 2215
A16R21 A16R22 A16R23 THRU A16R34	0683-1025 0683-2215		R:FXO COMP 1000 OHM 5% 1/4W R:FXO COMP 220 OHM 5% 1/4W	01121 01121	C8 1025 CB 2215
				*	

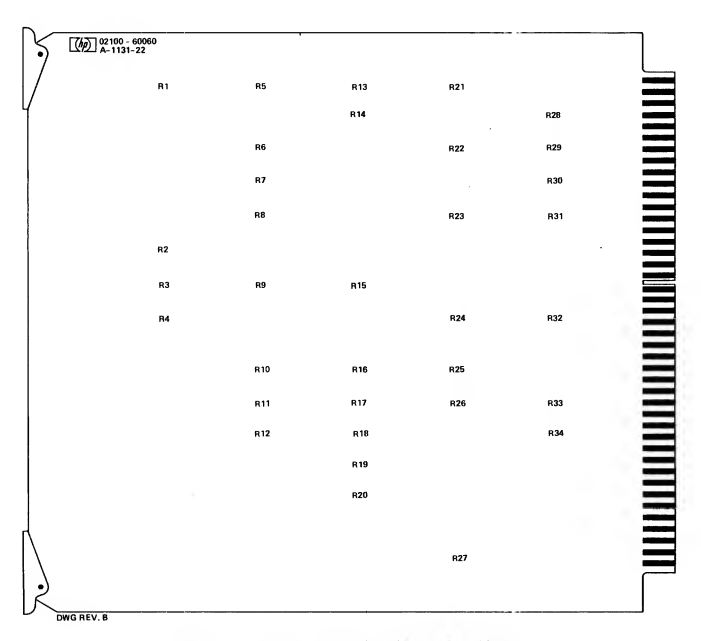


Figure 2-11. A16 I/O Terminator Card, Parts Location Diagram

Table 2-12. A101, A104, A109, A112 X-Y Driver/Switch Card, Replaceable Parts

A101 A101C1 A101C2 A101C3 A101C5 A101C6 A101C7 A101C8 A101C9 A101C10 A101C10 A101C12 A101C12 A101C14 A101C14 A101CR1 THRU A101CR96 A101E1 A101E2 A101E2 A101E2 A101E3 A101E3 A101E4	C2100-60012 0160-2940 0160-2940 0160-2940 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0180-0161 0180-0161	. 4 3	X-Y ORIVER/SWITCH CARO C:FXO MICA 470 PF 5% 300VOCH C:FXO MICA 470 PF 5% 300VOCH C:FXO MICA 470 PF 5% 300VOCH C:FXO CER 1.0 UF 20% 25VOCH	284 80 721 36 721 36 721 36 562 89 562 89 562 89 562 89	02100-60012 R0M15F471J3C R0M15F471J3C SC13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS-CML
A101C7 A101C8 A101C9 A101C10 A101C11 A101C12 A101C13 A101C14 A101CK1 THRU A101CR96 A101E1 A101E1 A101E2 A101E2	0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0160-0127 0180-0161 0180-0161	•	C:FX0 CER 1.0 UF 20% 25V0CW C:FX0 CER 1.0 UF 20% 25V0CW C:FX0 CER 1.0 UF 20% 25V0CW C:FX0 CER 1.0 UF 20% 25V0CW	56289 56289	5C 13C S-CML
A101C12 A101C13 A101C14 A101CK1 THRU A101CR96 A101E1 A101E2 A101E2	0160-0127 0180-0161 0180-0161		C.EVO CED 1 0 HE 225 250200	562 89	5C13CS-CML 5C13CS-CML
A101E2 A101E3		2 96	C:FXO CER 1.0 UF 20% 25VOCH C:FXO CER 1.0 UF 20% 25VDCH C:FXO ELECT 3.3 UF 20% 35VOCH C:FXO ELECT 3.3 UF 20% 35VOCH DIODE: SILICON 3DMA 30WV	56289 56289 56289 56289 07263	5C13CS-CML 5C13CS-CML 1500335XQ035B2-DYS 1500335X0035B2-DYS F0G108B
	0360-0294 0360-0294 0360-0294 0360-0294	6	TERMINAL:SOLOER POINT TERMINAL:SOLOER POINT TERMINAL:SOLOER POINT TERMINAL:SOLOER POINT	2 8 80 2 8 80 2 8 80 2 8 80 2 8 80	0360-0294 0360-0294 0360-0294 0360-0294
A101E5 A101E6 A10101 A10102 A10103	0360-0294 0360-0294 1853-0015 1854-0019 1854-0019	ц ц	TERMINAL:SOLOER POINT TERMINAL:SOLOER POINT TSTR:SI PNP TSTR:SI NPN TSTR:SI NPN	28480 28480 80131 28480 28480	0360-0294 0360-0294 2N3640 1854-0019 1854-0019
A101Q4 A10105 A10106 A10107 A10108	1853-0015 1853-0015 1854-0019 1853-0015 1854-0019		TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI NPN	80131 80131 28480 80131 28480	2N3640 2N3640 1854-0019 2N3640 1854-0019
A101R1 THRU	0757-0280	36	R: FXO MET FLM 1K OHM 1% 1/8W	28480	0757-0280
A101R32 A101R33 THRU A101R48	0698-3444	16	R:FXO MET FLM 316 OHM 1% 1/8W	28480	0698-3444
A101R49 THRU A101R116	0757-0180	68	R:FXD MET FLM 31.6 OHM 1% 1/8W	28480	0757-0180
A101R117 A101R118 A101R119 A101R120	0757-0280 0757-0280 0698-3437 0757-0421	4	R:FXO MET FLM 1K CHM 1% 1/8W R:FXO MET FLM 1K CHM 1% 1/8W R:FXO MET FLM 133 CHM 1% 1/8W R:FXD MET FLM 825 CHM 1% 1/8W	28 4 80 2 8 4 80 2 8 4 80 2 8 4 80	0757-0280 0757-0280 0698-3437 0757-0421
A101R121 A101R122 A101R123 A101R124 A101R125	0757-0274 0698-3437 C757-0421 0757-0274 0757-0280	,	R:FXO MET FLM 1.21K OHM 1% 1/8W R:FXD MET FLM 133 OHM 1% 1/8W R:FXO MET FLM 825 OHM 1% 1/8W R:FXO MET FLM 1.21K OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0757-0274 0698-3437 0757-0421 0757-0274 0757-0280
A101R126 A101R127 A101R128 A101R129 A101R130	0757-0280 0757-0274 0698-3437 0757-0421 0757-0274		R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 1.21K OHM 1% 1/8W R:FXO MET FLM 133 OHM 1% 1/8W R:FXO MET FLM 825 OHM 1% 1/8W R:FXO MET FLM 1.21K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0274 0698-3437 0757-0421 0757-0274
A101R131 A101R132 A301R133 A101R134 A101R135	C698-3437 0757-0421 0757-1090 0757-1090 0757-1090	4 }	R:FXO MET FLM 133 OHM 1% 1/8W R:FXO MET FLM 825 OHM 1% 1/8W R:FXO MET FLM 261 OHM 1% 1/2W R:FXO MET FLM 261 OHM 1% 1/2W R:FXO MET FLM 261 OHM 1% 1/2W	28480 28480 28480 28480 28480	0698-3437 0757-0421 0757-1090 0757-1090 0757-1090
AlOIR156 AlOIR157 AlOIR158 AlOIR159 AlOIR160	0757-1090 0811-2084 0811-2084 0811-2084 0811-2084	4	R:FXO MET FLM 261 OHM 1% 1/2W R:FXO WW 43 OHM 1% 5W R:FXO WW 43 OHM 1% 5W R:FXO WW 43 OHM 1% 5W R:FXO WW 43 OHM 1% 5W	28480 28480 28480 28480 28480	0757-1090 0811-2084 0811-2084 0811-2084 0811-2084
A101R161 THRU A101R224	0757-0403	64	R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A101T1 THRU A101T16	9100-3130	16	TRANSFORMER: PULSE	28480	9100-3130
A101U1 THRU A101U16	1821-0006	16	TSTR:QUAO NPN NETWORK	28480	1821-0006
A101017 A101018 A101019 A101020 A101021	1820-0482 1820-0482 1820-0482 1820-0482 1820-0482	8	IC:CTL 1 OF 8 OECOOER	07463 07463 07463 07463 07463 07463	U68983849X U68983849X U68983849X U68983849X U6B983849X
A101U22 A101U23 A101U24 A101W1 A101W2	1820-0482 1820-0482 1820-0482 8159-0005	6	IC:CTL 1 OF 8 OECOOER IC:CTL 1 OF 8 OECOOER IC:CTL 1 OF 8 OECOOER JUMPER WIRE JUMPER WIRE	07263 07263 07263 28490 28480	U68983849X U68983849X U68983849X 8159-0005 8159-0005

Table 2-12. A101, A104, A109, A112 X-Y Driver/Switch Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
#101W3 #101W4 - #101W5 #101W6 #104 #109 #112	8159-0005 8159-0005 8159-0005 8159-0005		JUMPER WIRE JUMPER WIRE JUMPER WIRE JUMPER WIRE JUMPER WIRE SAME AS A101, USE PREFIX A104 SAME AS A101, USE PREFIX A119 SAME AS A101, USE PREFIX A112	28480 28480 28480 28480	8159-0005 8159-0005 8159-0005 8159-0005

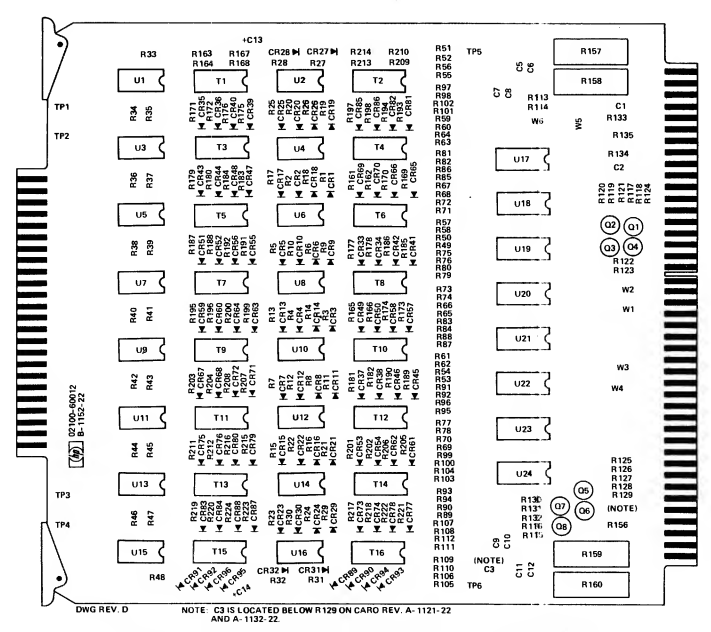


Figure 2-12. A101, A104, A109, A112 X-Y Driver/Switch Card, Parts Location Diagram

Table 2-13. A102, A103 Core Stack/Sense Amplifier Card (4K), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A102 A102A1 A102C1 A102C2 A102C3	C2100~60040 5087~0002 0160~2055 0160~2055 0160~2055	2 1 9	CORE STACK/SENSE AMPL CARO-4K 4K CORE STACK ASSY C:FXO CER 0.01 UF +80-20% 100VOCH C:FXO CER 0.01 UF +80-20% 100VOCH C:FXO CER 0.01 UF +80-20% 100VOCH	284 60 2848) 562 89 562 89 562 89	02190-6004C 5387-3332 C023F101F1037S22~C3H C023F101F1037S22 C3H C023F101F1037S22 C3H
#102C4 #102C5 #102C6 #102C7 #102C8	0160-2055 C160-0127 C160-0127 C160-0127 0160-0127	9	C:FXO CER 0.01 UF +80-20% 100 VDCH C:FXO CER 1.0 UF 20% 25 VDCH C:FXD CER 1.0 UF 20% 25 VDCH C:FXD CER 1.0 UF 20% 25 VOCH C:FXO CER 1.0 UF 20% 25 VOCH	562 89 562 89 562 89 562 89 562 89	CO23F101F103Z522 -CDH 5C13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS -CML
#102C9 #102C10 #102C11 #102C12 #102C13	0160-0127 0160-0127 0160-2055 0160-2055 0160-2055		C:FXO CER 1.0 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VCCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 56289 56289	5C13CS-CML 5C13CS-CML C023F101F103ZS22 -C0H C023F101F103ZS22 -CDH C023F101F103ZS22 -CDH
A102C14 A102C15 A102C16 A102C17 A102C18	0160-2055 0160-2055 0160-0127 0160-0127 0160-2307	1	C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 1.0 UF 20% 25V0CW C:FXO CER 1.0 UF 20% 25V0CW C:FXD MICA 47 PF 5%	562 89 562 89 562 89 562 89 284 80	CO23F101F103ZS22 COH CO23F101F103ZS22- COH 5C13CSCML 5C13CSCML 01602307
A102C19 (NOTE1) A102C20 (NOTE1) A102C21 (NOTE1) A102C22 (NOTE1) A102CR1	0180-0229	3	C:FXD CER 1.0 UF 20% 25VOCW C:FXO ELECT 33 UF 10% 10VOCW C:FXO ELECT 33 UF 10% 10VOCW C:FXD ELECT 33 UF 10% 10VDCW DIODE:GERMANIUM 100MA/0.85V 60P1V	56289 28480 28480 28480 93332	5C13CSCML 01800229 01800229 01800229 02361
#10201 #10202 #10203 #10204 #10205	1854-0215 1853-0C86 1853-DC86 1854-0215 1853-0C86	18 35	TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP	80131 80131 80131 80131 80131	2N3904 2N5087 2N5087 2N3904 2N5097
A10206 A10207 A10208 A10209 A102010	1853-0C86 1854-0215 1853-0C86 1853-0C86 1854-0215		TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN	80131 80131 80131 80131 80131	2N5087 2N3904 2N5037 2N5087 2N3904
#102011 #102012 #102013 #102014 #102015	1853-0C86 1853-0086 1854-0215 1853-0086 1853-DC86		TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N5087 2N39D4 2N5087 2N5087
A102016 A102017 A102018 A102019 A102020	1854-0215 1853-0086 1853-0086 1854-0215 1853-0086		TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN TSTR:SI NPN TSTR:SI PNP	80131 80131 80131 80131 80131	2N3904 2N5037 2N5037 2N3904 2N5097
A102021 A102022 A102023 A102024 A102025	1853-0C86 1854-0215 1853-0C86 1853-0086 1854-0215		TSTR:SL PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN	80131 80131 80131 80131 80131	2N5087 2N3904 2N5087 2N5037 2N3904
#102Q26 #102Q27 #102Q28 #102Q29 #102Q30	1853-0086 1853-0086 1853-0086 1854-0215 1853-0086		TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN TSTR:SI NPN TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N5087 2N5087 2N3994 2N5087
A102Q31 A102Q32 A102Q33 A102Q34 A102Q35	1853-0086 1854-0215 1853-0086 1853-0086 1853-0215		TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN	80131 80131 80131 80131 80131	2N5087 2N3904 2N5087 2N5087 2N3904
A102Q36 A102Q37 A1D2Q38 A102Q39 A102C40	1853-0086 1853-0086 1854-0215 1853-0086		TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N5087 2N3904 2N5097 2N5087
A102041 A102042 A102043 A102044 A102045	1854-0215 1853-0086 1853-0086 1854-0215 1853-0086		TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP	80131 80131 80131 80131 80131	2N3904 2N5087 2N5087 2N3904 2N5097
#102946 #102947 #102948 #102949 #102950	1853-0086 1854-0215 1853-0086 1853-0086 1853-0086		TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N3904 2N5087 2N5087 2N3904

Table 2-13. A102, A103 Core Stack/Sense Amplifier Card (4K), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A102051 A102052 A102053 A102R1 A102R2	1853-0086 1853-0086 1854-0215 0698-7310 0757-0290	34 17	TSTR:S1 PNP TSTR:SI PNP TSTR:SI NPN R:FXO FLM 1.65K OHM 0.25% 1/8W R:FXO MET FLM 6.19K OHM 1% 1/8W	80131 80131 80131 28480 28480	2N5087 2N5087 2N3904 0698-7310 0757-0290
A102R3	C698-3447	17	R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R4	C698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R5	0757-0290		R:FXO MET FLM 6-19K OHM 1% 1/8W	28480	0757-0290
A102R6	C698-7310		R:FXO FLM 1-65K OHM 0-25% 1/8W	28480	0698-7310
A102R7	0698-7310		R:FXO FLM 1-65K OHM 0-25% 1/8W	28480	0698-7310
A102R8	C757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R9	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R10	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
#102R11	C757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
A102R12	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R13	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R14	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
A102R15	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R16	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R17	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R18	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R19	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R20	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R21	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
#102R22	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
#102R23	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/9W	28480	0757-0290
#102R24	6698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R25	0658-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R26	6698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R27	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R28	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R29	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R30	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R31	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102R32	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102K33	C658-3441	1 1 1	R:FXO MET FLM 215 OHM 1% 1/8W	284 E0	0698-3441
A102K34	C757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	26 480	0757-0280
A102K35	0757-0417		R:FXO MET FLM 562 OHM 1% 1/8W	284 80	0757-0417
A102K36	0757-0420		K:FXO MET FLM 750 CHM 1% 1/8W	284 80	0757-0420
A102K37	C658-0082		R:FXO MET FLM 464 OHM 1% 1/8W	284 80	0698-0082
A102K38 A102K39 A102K40 A102K41 A102K42	1810-0045 1810-0045 2100-2061 1810-0045 C698-7310	3	RESISTOR PACK:7 RES. 200 CHM 5% 0.15W RESISTOR PACK:7 RES. 200 OHM 5% 0.15W R:VAR FLM 200 OHM 10% LIN 1/2W RESISTOR PACK:7 RES. 200 OHM 5% 0.15W R:FXO FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	1810-0045 1810-0045 2100-2061 1810-0045 0698-7310
\$102R43	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
\$102R44	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
\$102R45	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
\$102R46	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
\$102R47	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
A102K48 A102R49 A102R50 A102R51 A102R52	C698-7310 0698-7310 C698-7310 C698-7310 C698-3447	: :	R:FXO FLM 1.65K OHM 0.25% 1/8W R:FXO MET FLM 422 OHM 1% 1/8W	2 5 4 8 0 2 5 4 8 0 2 5 4 8 0 2 5 4 8 0 2 5 4 8 0	0698-7310 0698-7310 0698-7310 0698-7310 0698-3447
A102R53	C 757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
A102R54	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	26480	0698-7310
A102R55	C757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
A102R56	C698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A102R57	C698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
#102K58	C757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R59	0698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R60	C698-7310		R:FXO FLM 1.65K CHM 0.25% 1/8W	28480	0699-7310
#102R61	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R62	C698-3447		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0698-3447
#102R63	0698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	28480	0698-3447
#107R64	0757-0290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#102R65	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R66	C698-7310		R:FXO FLM 1.65K OHM 0.25% 1/8W	28480	0698-7310
#102R67	0757-C290		R:FXO MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
#107#68	C698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	2 84 80	0698-3447
#102#69	C698-3447		R:FXO MET FLM 422 OHM 1% 1/8W	2 84 80	0698-3447
#102#70	C757-0290		R:FXO MET FLM 6-19K OHM 1% 1/8W	2 84 80	0757-0290
#102#71	0698-7310		R:FXO FLM 1-65K OHM 0-25% 1/8W	2 84 80	0698-7310
#102#72	C698-7310		R:FXO FLM 1-65K OHM 0-25% 1/8W	2 84 80	0698-7310
#102K67 #107K68 #102R69 #102R70 #102R71	0757-C290 C698-3447 C698-3447 C757-0290 0698-7310		R:FXO MET FLM 6.19K OHM 1% 1/8W R:FXO MET FLM 422 OHM 1% 1/8W R:FXO MET FLM 422 OHM 1% 1/8W R:FXO MET FLM 6.19K OHM 1% 1/8W R:FXO FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	0757-0290 0698-3447 0698-3447 0757-0290 0698-7310

Section II 2100A

Table 2-13. A102, A103 Core Stack/Sense Amplifier Card (4K), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Oty	Description	Mfr Code	Mfr Part Number
A102R73 A102R74 A102R75 A102R75 A102R77 A102R78 £102U1 A102U2 A102U3 A102U4 A102U5	C757~0290 0658-3447 0698-3447 C757-C290 C698-7310 0757-0401 1858-0C01 1858-6C01 1858-0001 1958-0111	1 9	R:FXD MET FLM 6-19K DHM 1% 1/8W R:FXD MET FLM 422 OHM 1% 1/8W R:FXD MET FLM 422 OHM 1% 1/8W R:FXD MET FLM 6-19K OHM 1% 1/8W R:FXD FLM 1-65K OHM 0-25% 1/8W R:FXO MET FLM 100 OHM 1% 1/8W TSTR ARRAY:OUAL OIFF AMPL W/CONST CUR	284 80 284 80 284 80 284 80 284 80 284 80 027 35 027 35 027 35 027 35 284 80	0757-0290 0698-3447 0698-3447 0757-0290 0698-7310 0757-0401 80381 80381 80381 80381
#10206 #10207 #10208 #10209 #102010	0960-0111 0960-0111 0960-0111 1820-0370 0960-0111	1	BALUN MODULE BALUN MODULE BALUN MODULE IC:TTL HS QUAD 2-INPT NANO GATE BALUN MODULE	28480 28480 28480 01295 28480	0960-0111 2962-0111 0960-0111 5N74H00N 0960-0111
A102U11 A102U12 A102U13 A102U14 A102U15	0960-0111 0960-0111 0960-0111 0960-0111 1858-0001		8ALUN MUDULE 8ALUN MODULE 8ALUN MOOULE 8ALUN MOOULE TSTR ARRAY:DUAL DIFF AMPL W/CONST CUR	28480 28480 28480 28480 02735	0960-0111 0960-0111 0960-0111 0960-0111 80381
#102U16 #102U17 #102U18 #102U19 #102U36 THRU #102U51	1858-0001 1858-0001 1858-0001 1858-0001 5087-1013	16	TSTR ARRAY: QUAL OIFF AMPL W/CONST CUR TSTR ARRAY: DUAL OIFF AMPL W/CONST CUR TSTR ARRAY: DUAL OIFF AMPL W/CONST CUR TSTR ARRAY: DUAL DIFF AMPL W/CONST CUR OIOOE MOOULE SAME AS A102, USE PREFIX A103	02735 02735 02735 02735 02735 28480	80381 90381 80381 80381 5087-1013
			·		

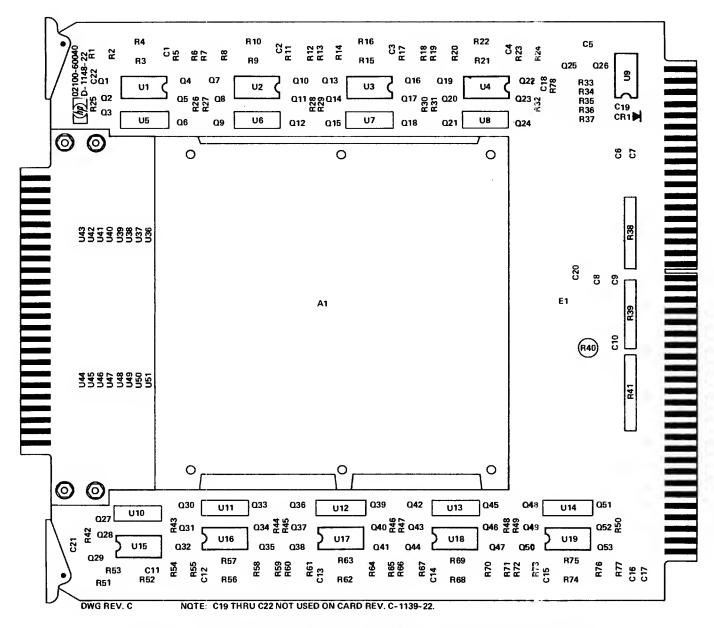


Figure 2-13. A102, A103 Core Stack/Sense Amplifier Card (4K), Parts Location Diagram

Table 2-14. A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A102 OR A102 A102A1 A102C1 A102C2 A102C3	5060-8331 5060-8324 5087-0001 0160-0127 0160-0127	4 4 1 11	CDRE STACK/SENSE AMPL CARD-8K CDRE STACK/SENSE AMPL CARO-8K 8K CORE STACK ASSY C:FXO CER 1.0 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VDCW	28480 28480 28480 56289 56289 56289	5060-8331 5060-8324 5087-0001 5C13CS-CML 5C13CS-CML 5C13CS-CML
A102C4 A102C5 A102C6 A102C7 A102C8	0160-0127 0160-0127 0160-0127 0160-0127 0160-0127	!	C:FXD CER 1.0 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW	56289 56289 56289 56289 56289	5C13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS-CML
A102C9 A102C10(NOTE 1) A102C11(NOTE 1) A102C12(NOTE 1) A102C13(NOTE 1) A102C13(NOTE 1) A102C15(NOTE 3) A102C16(NOTE 3) A102CR1 A102CR2 A102CR1 A102CR2 A102E1 A102E2 A102E1 A102E2 A102E3 THRU A102E3 THRU A102E3 (NOTE 2)	0160-0127 0160-0127 0160-0127 0180-0229 0180-0229 0180-0229 0160-2306 0160-2306 1910-0016 1910-0016 1910-016 1910-016 1910-016	3 2 2 2 2	C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD ELECT 33 UF 10% 10VDCW C:FXD ELECT 33 UF 10% 10VDCW C:FXD ELECT 33 UF 10% 10VDCW C:FXD MICA 27 PF 5°C C:FXD MICA 27 PF 5°C D:FXD MICA 27 PF 5°C C:FXD	56289 56289 56289 28480 28480 28480 28480 93332 93332 93332 93480	5C13CS-CML 5C13CS-CML 5C13CS-CML 0180-0229 0180-0229 0180-0229 0160-2306 0160-2306 02361 02361 0360-0204 0360-0204
A10201 A10202 A10203 A10204 A10205 A10206 A10206 A10207 A10208 A10201 A10201 A10201 A10201 A10201 A10201 A102014	1853-0986 1853-0986 1853-0986 1853-0986 1853-0986 1853-0986 1853-0086 1853-0086 1853-0086 1853-0086	36	TSTP:SI PNP TSTP:SI PNP TSTP:SI PNP TSTP:SI PNP TSTR:SI PNP TSTR:SI PNP TSTP:SI PNP TSTP:SI PNP TSTP:SI PNP TSTP:SI PNP TSTR:SI PNP	\$0 31 90 31 90 31 90 31 90 31 90 31 90 31 80 31 80 31 80 31	2N5087
A102Q15 A102Q16 A102Q17 A102Q18 - A102Q19	1853-0086 1853-0086 1853-0086 1853-0086 1854-0215	17	TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI NPN	80131 80131 80131 80131 80131	2N 5 0 8 7 2N 5 0 8 7 2N 5 0 8 7 2N 5 0 8 7 2N 5 9 0 4
A102Q20 A102Q21 A102Q22 A102Q23 A102Q24	1854-0215 1854-0215 1854-0215 1854-0215 1854-0215		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	80131 80131 80131 80131 80131	2N3904 2N3904 2N3904 2N3904 2N3904
A102Q25 A102Q26 A102Q27 A102Q28 A102Q29	1854-0215 1854-0215 1854-0215 1854-0215 1854-0215		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	80131 80131 80131 80131 80131	2N3904 2N3904 2N3904 2N3904 2N3904
A102Q30 A102Q31 A102Q32 A102Q33 A102Q34	1854-0215 1854-0215 1854-0215 1854-0215 1854-0215		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	80131 80131 80131 80131 80131	2N3904 2N3904 2N3904 2N3904 2N3904
A102Q35 A102Q36 A102Q37 A102Q38 A102Q39	1854-0215 1853-0086 1853-0086 1853-0086 1853-0086		TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N 3 9 0 4 2N 5 0 8 7 2N 5 0 8 7 2N 5 0 8 7 2N 5 0 8 7
A102Q40 A102Q41 A102Q42 A102Q43 A102Q44	1853-0086 1853-0086 1853-0086 1853-0086 1853-0086		TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N5087 2N5087 2N5087 2N5087
A102Q45 A102Q46 A102Q47 A102Q48 A102Q49	1853-0086 1853-0086 1853-0086 1853-0086 1853-0086		TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP	80131 80131 80131 80131 80131	2N5087 2N5087 2N5087 2N5087 2N5087
A102Q50 A102Q51 A102Q52 A102Q53 A102R1	1853-0086 1853-0086 1853-0086 1853-0086 0698-7310	34	TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP TSTR:SI PNP R:FXO FLM 1.65K OHM 0.25% 1/8W	80131 80131 80131 80131 28480	2N5087 2N5087 2N5087 2N5087 2N5087 0693-7510

Table 2-14. A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A102R2 A102R3 A102R4 A102R5 A102R6	0698-3488 0698-7310 0698-3488 0698-7310 0698-7310	68	R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 - 28480 28480 28480 28480	0698-3488 0698-7310 0698-3488 0698-7310 0698-7310
A102R7 A102R8 A102R9 A102R10 A102R11	0698-3488 0698-7310 0698-7310 0698-3488 0698-7310		R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480 28480	0698-3488 0698-7310 0698-7310 0698-3488 0698-7310
A102R12 A102R13 A102R14 A102R15 A102R16	0698-7310 0698-3488 0698-7310 0698-7310 0698-3488		R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-7310 0698-3488 0698-7310 0698-7310 0698-3488
A102R17 A102R18 A102R19 A102R19 A102R20 A102R21	0698-7310 0698-7310 0698-3488 0698-7310 0698-7310		R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	0698-7310 0698-7310 0698-3488 0698-7310 0698-7310
A102R22 A102R23 A102R24 A102R25 A102R26	0698-3488 0698-7310 0698-7310 0698-3430	2 1	R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 21.5 OHM 1% 1/8W R:FXD MET FLM 21.5 OHM 1% 1/8W	28480 28480 28480 28480	0698-3488 0698-7310 0698-7310 0698-3430
	0698-4411 0757-0402 0757-0284 0757-0403 0757-0401		R:FXD FLM 140 OHM 1% 1/8W R:FXD MET FLM 110 OHM 1% 1/8W R:FXD MET FLM 150 OHM 1% 1/8W R:FXD MET FLM 121 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-4411 0757-0402 0757-0284 0757-0403 0757-0401
A102R2/ A102R28 A102R29 A102R30	0757-0404 0757-0276 0757-0401 0757-0401 0698-3430	2	R:FXD FLM 130 OHM 1% 1/8W R:FXD MET FLM 61.9 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 21.5 OHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0757-0404 0757-0276 0757-0401 0757-0401 0698-3430
A102R31 A102R32	0757-0401 0698-4411 0757-0402 0757-0284	1	R:FXD MET FLM 100 OHM 1% 1/8W R:FXD(SELECTED FROM ONE OF THE FOLLOWING) R:FXD FLM 140 OHM 1% 1/8W R:FXD MET FLM 110 OHM 1% 1/8W R:FXD MET FLM 150 OHM 1% 1/8W	28480 28480 28480 28480	0757-0401 0698-4411 0757-0402 0757-0284
A102R33 A102R34	0757-0401 0757-0403 0757-0404 0757-0401 0757-0276	,	R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 121 OHM 1% 1/8W R:FXD FLM 130 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 61.9 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0401 0757-0403 0757-0404 0757-0401 0757-0401
A102R35 THRU		17	R:FXD(SELECTED FROM ONE OF THE FOLLOWING)		
A102R51	0757-0200 0757-0290 0757-0438		R:FXD MET FLM 5.62K OHM 1% 1/8W R:FXD MET FLM 6.19K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W	28480 28480 28480	0757-0200 0757-0290 0757-0438
A102R52 A102R53	0757-0439 0757-0440 0757-0441 0698-7310 0698-7310		R:FXD MET FLM 6.81K OHM 1% 1/8W R:FXD MET FLM 7.50K OHM 1% 1/8W R:FXD MET FLM 8.25K OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480 28480	0757-0439 0757-0440 0757-0441 0698-7310 0698-7310
A102R54 A102R55 A102R56 A102R57 A102R58	0698-3488 0698-7310 0698-7310 0698-3488 0698-7310		R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	0698-3488 0698-7310 0698-7310 0698-7310 0698-3488 0698-7310
A102R59 A102R60 A102R61 A102R62 A102R63	0698-7310 0698-7310 0698-3488 0698-7310 0698-3488		R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-7310 0698-7310 0698-3488 0698-7310 0698-7310
A102R64 A102R65 A102R66 A102R67 A102R68	0698-7310 0698-7310 0698-3488 0698-7310 0698-7310		R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	0698-7310 0698-7310 0698-3488 0698-7310 0698-7310
A102R69 A102R70 A102R71 A102R72 A102R73	0698-3488 0698-7310 0698-7310 0698-3488 0698-7310		R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W R:FXD MET FLM 442 OHM 1% 1/8W R:FXD FLM 1.65K OHM 0.25% 1/8W	28480 28480 28480 28480 28480	0698-3488 0698-7310 0698-7310 0698-3488 0698-3488

Table 2-14. A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K), Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A102R74 A102R75 A102R76 A102R77 A102R78	0698-7310 0698-3488 0698-7310 0698-7310 0698-3488		R:FXO FLM 1,65K OHM 0,25% 1/8W R:FXO MET FLM 442 OHM 1% 1/8W R:FXO FLM 1,65K OHM 0,25% 1/8W R:FXO FLM 1,65K OHM 0,25% 1/8W R:FXO MET FLM 442 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-7310 0698-3488 0698-7310 0698-7310 0698-3488
#102R 79 #102RR0 #102H81 #102R82 #102R83	2100-2061 1810-0045 1810-0045 1810-0045 1810-0045	1 5	R:VAR FLM 200 OHM 10% LIN 1/2W RESISTOR PACK:7 RES. 200 CHM 5% 0.15W	28480 28480 28480 28480 28480	2100-2061 1810-0045 1810-0045 1810-0045 1810-0045
A102R84 A102R85 A102U1 A102U2 A102U3	1810-0045 C698-3132 1858-0001 C960-0111 1858-0001	1 17 17	RESISTOR PACK: 7 RES. 200 CHM 5% 0.15W R:FXO FLM 261 OHN 1% 1/8W TSTR ARRAY: DUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR	28480 28480 02735 28480 02735	18100045 0698-3132 80381 09600111 80381
A102U4 A102U5 A102U6 A102U7 A102U8	0960-0111 1858-0001 0960-0111 1858-0001 0960-0111		BALUN MOOULE TSTR ARRAY:OUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY:OUAL OIFF AMPL W/CONST CUR BALUN MOOULE	28480 02735 28480 02735 28480	0960-0111 80381 0960-0111 80381 0960-0111
#102U9 #102U10 #102U11 #102U12 #102U13	1858-0001 0960-0111 1858-0001 0960-0111 1858-0001		TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR	02735 28480 02735 28480 02735	80381 0960-0111 80381 0960-0111 80381
A102U14 A102U15 A102U16 A102U17 #102U18	0960-0111 1858-0001 0960-0111 1820-0956 0960-0111	ı	BALUN MOOULE TSTR ARRAY:OUAL O1FF AMPL M/CONST CUR BALUN MOOULE 1C:CTL OUAL 2-INPT ANO BUFFER BALUN MOOULE	28480 02735 28480 07263 28480	0960-0111 80381 0960-0111 U6A995679X 0960-0111
ALOZUL 9 ALOZUZO ALOZUZ L ALOZUZ Z ALOZUZ Z	1858-0001 C960-0111 1858-0001 C960-0111 1859-U001	:	TSTR ARRAY: OUAL DIFF AMPL W/CUNSI CUR BALUN MOOULE TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY: OUAL UIFF AMPL W/CONST CUR	02735 28480 02735 28480 02735	80381 0960-0111 80381 0960-0111 80381
A102U24 A1U2U25 A102U26 A102U27 A102U28	C960-0111 1858-0C01 C560-0111 1859-0001 C960-0111		BALUN MOOULE TSTR ARRAY: DUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSTR ARRAY: OUAL OIFF AMPL W/CONST CUR BALUN MOOULE	28480 02735 28480 02735 28480	0960-0111 80381 0960-0111 80381 0960-0111
#102U2S #102U30 #102U31 #102U32 #102U33	18580001 C960-0111 1858-0001 0960-0111 1858-0001		TSIR ARRAY:OUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSIR ARRAY:DUAL OIFF AMPL W/CONST CUR BALUN MOOULE TSIR ARRAY:DUAL OIFF AMPL W/CONST CUR	02735 28480 02735 28480 02735	80381 0960-0111 80381 0960-0111 80381
A102U34 A102U35 A102U36 THRU A102U51	0560-0111 1858-0001 5087-1013	16	BALUN MOOULE TSTR ARRAY:OUAL OIFF AMPL W/CONST CUR O100E MOOULE	28480 02735 28480	0960-0111 80381 5087-1013
#102W1 #103 #110 #111	8159-0CO5	1	JUMPER WIRE SAME AS A102. USE PREFIX A103 SAME AS A102. USE PREFIX A110 SAME AS A102. USE PREFIX A111	28480	8159-00U5

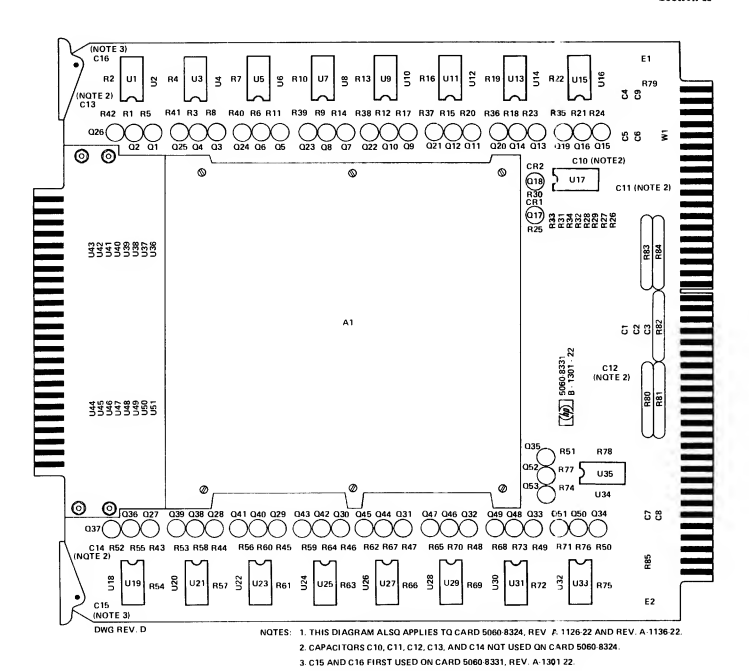


Figure 2-14. A102, A103, A110, A111 Core Stack/Sense Amplifier Card (8K),
Parts Location Diagram

Table 2-15. A105 Inhibit Driver Card (8K), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A105 A105C1 A105C2 A105C3 A105C4	02100-60008 0160-0127 0160-0127 0160-0127 0160-0127	1 10	1NH18]T ORIVER CARO-8K C:FXO CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VDCW	2 84 80 562 89 562 89 562 89 562 89	02100-60008 5C13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS-CML
A105C7	C160-0128	3	C:FXD CER 2-2 UF 20% 25VCCW	562 89	5C152C2S-CML
A105C8	0160-0127		C:FXD CER 1-0 UF 20% 25V0CW	562 89	5C13CS-CML
A105C9	0160-0127		C:FXD CER 1-0 UF 20% 25V0CW	562 89	5C13CS-CML
A105C10	0160-0127		C:FXO CER 1-0 UF 20% 25V0CW	562 89	5C13CS-CML
A105C14	0160-0116		C:FXO ELECT 6-8 UF 10% 35V0CW	562 89	1500685X9D3582-OYS
A105C15	01800374	1	C:FXO TANT. 10 UF 10% 20V0CW	56289	150D106X9020B2-0YS
A105C16	0160-0128		C:FXO CER 2.2 UF 20% 25V0CW	56289	5C152C2S-CML
A105C17	0160-0127		C:FXD CER 1.D UF 20% 25V0CW	56289	5C13CS-CML
A105C18	0160-0127		C:FXD CER 1.0 UF 20% 25V0CW	56289	5C13CS-CML
A105C19	0160-0127		C:FXO CER 1.0 UF 20% 25V0CW	56289	5C13CS-CML
A1D5C23	C16D-0128	34	C:FXD CER 2-2 UF 20% 25VDCW	562 89	5C152C2S=CML
A105CR1	1901-0620		Ologe Breakoown	284 80	1901=0620
A105CR2	1901-0620		Ologe Breakoown	284 80	1901=0620
A105CR3	1901-0620		Ologe Breakoown	284 80	1901=0620
A105CR4	1901-0620		Ologe Breakoown	284 80	1901=0620
A1D5CR5	1901-0620		DIODE BREAKOOWN	28480	1901-0620
A1D5CR6	1901-0620		DIODE BREAKOOWN	28480	1901-9629
A105CR7	1901-0620		Oldoe Breakoown	28480	1901-0620
A105CR8	1901-0620		Olgoe Breakoown	28480	1901-0620
A105CR9	1901-0620		Olgoe Breakoown	28480	1901-9620
#105CR10	1901-0620		OIODE BREAKOOWN	2 84 80	19D1-062D
#105CR21	1901-0620		OIOOE BREAKOOWN	284 80	19D1-062D
#105CR22	1901-0620		OIOOE BREAKOOWN	284 80	19O1-062O
#1D5CR23	1901-0620		OIOOE BREAKOOWN	2 84 80	19O1-062O
#105CR24	1901-0620		DIOOE BREAKOOWN	2 84 80	19O1-062O
A1D5CR25	1901-0620		OIOOE BREAKOOWN	28480	1901-0620
A105CR26	1901-0620		DIOOE BREAKOOWN	28480	1901-0620
A105CR27	1901-0620		DIOOE BREAKOOWN	28480	1901-0620
A105CR28	1901-0620		OIOOE BREAKOOWN	28480	1901-0620
A105CR29	1901-0620		DIOOE BREAKOOWN	28480	1901-0620
#105CR3D	1901-0620		DIOOE BREAKOOWN	28 80	1901-0620
#105CR31	1901-0620		DIOOE BREAKOOWN	28 80	1901-0620
#105CR32	1901-0620		OIOOE BREAKOOWN	28 80	1901-0620
#105CR45	1901-0620		DIOOE BREAKOOWN	28 80	1901-0620
#105CR46	1901-0620		OIOOE BREAKOOWN	28 80	1901-0620
#105CR47	1901-0620		DIOGE BREAKOOWN	28480	1901-0620
#1D5CR48	1901-0620		OIOGE BREAKOOWN	28480	1901-0620
#1D5CR49	1901-0620		DIODE BREAKOOWN	28480	1901-0620
#1D5CR50	1901-0620		DIOGE BREAKOOWN	28480	1901-0620
#1D5CR51	1901-0620		DIODE BREAKOOWN	28480	1901-0620
A105CR52 A105CR53 A1D5CR54 A105CR55 A105CR56	1901-0620 1901-0620 1901-0620 1901-0620 1901-0620		OIOOE BREAKOOWN Olooe Breakoown Diooe Breakoown OIOOE Breakoown Olooe Breakoown	28580 28580 28580 28580 28580 28580	1901-0620 1901-0620 1901-0620 1901-0620 1901-0620
#105D1 #105Q2 #105Q3 #105Q4 #105Q5	1854-0532 1854-0532 1854-0532 1854-0532 1854-0532	34	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	0 27 35 0 27 35 0 27 35 0 27 35 0 27 35	2N5262 2N5262 2N5262 2N5262 2N5262
#105D11 #105D12 #105D13 #105D14 #1D5D15	1854-0532 1854-0532 1854-0532 1854-0532 1854-0532	·	TSTR:S1 NPN TSTR:S1 NPN TSTR:S1 NPN TSTR:S1 NPN TSTR:S1 NPN TSTR:S1 NPN	0 27 35 0 27 35 0 27 35 0 27 35 0 27 35	2N5262 2N5262 2N5262 2N5262 2N5262 2N5262
A105021 A105022 A105023 A105024 A105025	1854~0532 1854-0532 1854-0532 1854-0532 1854-0532		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	02735 02735 02735 02735 02735	2N5262 2N5262 2N5262 2N5262 2N5262 2N5262
A105D26 A105033 A1D5034 A1D5035 A105036	1854-0532 1854-0532 1854-0532 1854-0532 1854-0532		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	02735 02735 02735 02735 02735	2N5262 2N5262 2N5262 2N5262 2N5262 2N5262
A105037 A105038 A105045 A105046 A105047	1854-0532 1854-0532 1854-0532 1854-0532 1854-0532		TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	02735 02735 02735 02735 02735	2N5262 2N5262 2N5262 2N5262 2N5262
A105038	1854-0532		TSTR:S1 NPN	02735	2N5262
A105045	1854-0532		TSTR:S1 NPN	02735	2N5262
A105046	1854-0532		TSTR:S1 NPN	02735	2N5262

Table 2-15. A105 Inhibit Driver Card (8K), Replaceable Parts (Continued)

Number
_

Table 2-15. A105 Inhibit Driver Card (8K), Replaceable Parts (Continued)

Reference Designation	HP Part Number Q				Mfr Code	Mfr Part Number
A105U32 A105U33 A105U41 A105U42 A105U43	1820-0621 1820-0621 1820-0621 1820-0621 1820-0621		1C:TTL OUAO 2-INPT NANO BUFFER W/OPEN C IC:TTL QUAO 2-INPT NANO BUFFER W/OPEN C IC:TTL OUAD 2-INPT NANO BUFFER W/OPEN C IC:TTL OUAO 2-INPT NANO BUFFER W/OPEN C IC:TTL QUAO 2-INPT NANO BUFFER W/OPEN C	01295 01295 01295 01295 01295 01295	SN7438N SN7438N SN743BN SN7438N SN7438N	

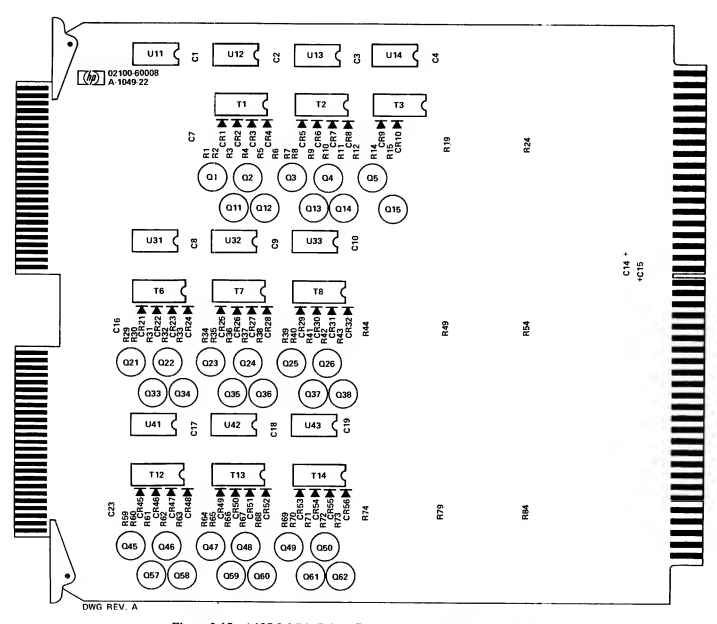


Figure 2-15. A105 Inhibit Driver Card (8K), Parts Location Diagram

Table 2-16. A105, A108 Inhibit Driver Card (16K), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A105 A105C1 A105C2 A105C3 A105C4	02100-60009 0160-012T 0160-0127 0160-0127 0160-012T	2 18	INHIBIT ORIVER CARD - 16K C:FXD CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VOCW C:FXO CER 1.0 UF 20% 25VOCW	284 80 562 89 562 89 562 89 562 89	02100-60009 5C13CS-CML 5C13CS-CML 5C13CS-CML 5C13CS-CML
A105C5 A105C6 A105CT A105C8 A105C9	0160-012T 0160-012T 0160-0128 0160-0127 0160-0127	3	C:FXD CER 1.0 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VDCW C:FXO CER 2.2 UF 20% 25VDCW C:FXO CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW	56289 56289 56289 56289 56289	5C13CS-CML 5C13CS-CML 5C152C2S-CML 5C13CC3-CML 5C13CS-CML
A105C10	0160-0127	1	C:FXO CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C11	0160-012T		C:FXD CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C12	0160-0127		C:FXO CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C13	0160-0127		C:FXO CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C14	0180-0116		C:FXD ELECT 6.8 UF 10% 35VDCW	56289	1500685X903582-DYS
A105C15	0180-0374	1	C:FXO TANT. 10 UF 10% 20VDCW	56289	150D106X902082-DYS
A105C16	0160-0128		C:FXO CER 2.2 UF 20% 25VDCW	56289	5C152C2S-CML
A105C17	0160-0127		C:FXO CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C18	0160-012T		C:FXD CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C19	0160-012T		C:FXO CER 1.0 UF 20% 25VDCW	56289	5C13CS-CML
A105C20 A105C21 A105C22 A105C23 A105CR1 THRU A105CR68	0160-012T 0160-012T 0160-012T 0160-0128 1901-0620	68	C:FXO CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXO CER 2.2 UF 20% 25VDCW OIDDE 8REAKDDWN	56289 56289 56289 56289 56289 28480	5C13CS-CML 5C13CS-CML 5C13CS-CML 5C152C2S-CML 1901-0620
A10501 THRU A105Q68	1854-0532	68	TSTR:S1 NPN	02735	2N5262
A105R1 A105R2 A105R3 A105R4 A105R5	0T5T-0394 075T-0403 075T-0403 075T-0403 075T-0403	20 68	R:FXD MET FLM 51.1 OHM 1% 1/8W R:FXO MET FLM 121 DHM 1% 1/8W R:FXO MET FLM 121 CHM 1% 1/8W R:FXO MET FLM 121 OHM 1% 1/8W R:FXO MET FLM 121 DHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0T5T-0394 0T5T-0403 0T5T-0403 0T5T-0403 0T5T-0403
A105Ró A105RT A105R8 A105R9 A105R10	0757-0394 0757-0394 0757-0403 0757-0403 075T-0403		R:FXO MET FLM 51.1 OHM 1% 1/8W R:FXO MET FLM 51.1 OHM 1% 1/8W R:FXO MET FLM 121 OHM 1% 1/8W R:FXO MET FLM 121 OHM 1% 1/8W R:FXO MET FLM 121 OHM 1% 1/8W	254 80 254 80 254 80 254 80 254 80 254 80	0T5T-0394 0T5T-0394 0T5T-0403 0T5T-0403 0T5T-0403
A105R11	0757-0403	,	R:FXO MET FLM 121 OHM 1% 1/8W	264 80	0757-0403
A105R12	0757-0394		R:FXO MET FLM 51.1 OHM 1% 1/8W	264 80	0757-0394
A105R13	0757-0394		R:FXO MET FLM 51.1 OHM 1% 1/8W	264 80	0757-0394
A105R14	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	264 80	0757-0403
A105R15	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	264 80	0757-0403
A105R16	0757-0403		R:FXO MET FLM 121 DHM 1% 1/8W	2 64 80	0757-0403
A105R17	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	2 64 80	0757-0403
A105R18	0757-0394		R:FXO MET FLM 51.1 DHM 1% 1/8W	2 64 80	0757-0394
A105R19	0757-0394		R:FXO MET FLM 51.1 DHM 1% 1/8W	2 64 80	0757-0394
A105R20	0757-0403		R:FXO MET FLM 121 CHM 1% 1/8W	2 64 80	0757-0403
A105R21	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R22	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R23	0757-0403		R:FXO MET FLM 121 DHM 1% 1/8W	28480	0757-0403
A105R24	0757-0394		R:FXO MET FLM 51.1 DHM 1% 1/8W	28480	0757-0494
A105R25	0757-0403		R:FXO MET FLM 51.1 DHM 1% 1/8W	28480	0757-0403
A105R26	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R27	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R28	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28490	0757-0403
A105R29	0757-0394		R:FXO MET FLM 51.1 DHM 1% 1/8W	28480	0757-0404
A105R30	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R31	075T-0403		R:FXO MET FLM 121 OHM 1% 1/8W	2 8 4 80	0157-0403
A105R32	075T-0403		R:FXO MET FLM 121 OHM 1% 1/8W	2 8 4 80	0151-0403
A105R33	075T-0403		R:FXO MET FLM 121 DHM 1% 1/8W	2 8 4 80	0151-0403
A105k34	075T-0394		R:FXO MET FLM 51.1 OHM 1% 1/8W	2 8 4 80	0757-0494
A105R35	075T-0403		R:FXO MET FLM 121 OHM 1% 1/8W	2 8 4 80	0757-0403
A105R36	0757-0403		R:FXD MET FLM 121 DHM 1% 1/8W	28480	0757-0403
A105R37	0757-0403		R:FXD MET FLM 121 DHM 1% 1/8W	28480	0757-0403
A105R38	0757-0403		R:FXD MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A165R39	0757-0394		R:FXO MET FLM 51.1 DHM 1% 1/8W	28480	0757-0403
A105R40	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0394
A105R41	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R42	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R43	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
A105R44	0757-0394		R:FXO MET FLM 51-1 OHM 1% 1/8W	28480	0757-0394
A105R44	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0394

Table 2-16. A105, A108 Inhibit Driver Card (16K), Replaceable Parts (Continued)

### ### ### ### ### ### ### ### ### ##	Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
### ### ### ### ### ### ### ### ### ##						
### ### ### ### ### ### ### ### ### ##	#105R46					
### ALDSAGO 0757-0403 RIFKO MET FLM \$1.1 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 10M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$11 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$11 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$11 00M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 10M 1E 1/8M 28.40 0757-0403 ALDSAGO 0757-0403 RIFKO MET FLM \$12 10M 1E 1/8M 28.40 075						0757-0403
## ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 ALDSSAS 0757-0403 R.FF.D. MET F.H. 121 OHN 12 1/9N 284-80 0757-0403 R.FF.D.	#105R49	0757-0394		R:FXD MET FLM 51.1 OHM 1% 1/8W	28480	0757-0394
### ### ### ### ### ### ### ### ### ##						
### ### ### ### ### ### ### ### ### ##						
### ### ### ### ### ### ### ### ### ##	A105R53	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	284 80	0757-0403
# ALOSAG						
### ### ### ### ### ### ### ### ### ##						
ALDSRS 0757-09403	A105R57					
ALDSRAGO O757-0403 ALDSRAGO	A105R58					
## ALOSRG 2 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403						
## ALOSRG 2 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 51.1 OMN 12 1/9M 284.80 0757-0403 RIFKO MET FLM 121 OMN 12 1/9M 284.80 0757-0403	A105K61	0757-0403		R:FXO MET FLM 121 DHM 1% 1/8W	28480	0757-0403
### ALOSRAG	#105R62	0757-0403		R:FXO MET FLM 121 OHM 1% 1/8W	28480	0757-0403
AIDSRAG						
AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG9 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG9 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG9 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG7 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-0403 RIFKO MET FLM 121 OWH 11 1/9M 26400 0757-0403 AIOSRG 0757-04						
## AIOSRAB 0757-0403	#105R66					
## ALOSRO 0757-0403	A105R67					
ALOSAT1	A105R69			R:FXD MET FLM 51-1 OHM 1% 1/8W		0757-0394
## ALOSR72	#105R70	0757-0403		R:FXD MET FLM 121 OHM 1% 1/8W	28480	0757-0403
ALOSR73 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR75 0757-0403 RIFXO MET FLM 51.1 0MM 12 1/8M 28480 0757-0403 ALOSR75 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR77 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR77 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR78 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR78 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR78 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 ALOSR80 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 28480 0757-0403 RIFXO MET FLM 121 0MM 12 1/8M 2	A105R71					
# ALOSR74						
### AIOSR76	#105K74	0757-0394		R:FXO MET FLM 51.1 OHM 1% 1/8W	28480	0757-0394
ALOSAT7 0757-0403	A105R75	0757-0403		RIFXO MET FLM 121 DHM 1% 178W	28480	0757-0403
### ALOSR78 0757-0403 RIFXO MET FLM 121 DHM 1% 1/8W 284.90 0757-0403 RIFXO	A105R76					
AIOSR80 C757-0403 AIOSR80 C757						
### A105R81	A105R79	0757-0394		R:FXO MET FLM 51.1 OHM 1% 1/8W		
# 105882						
AIDSR83						
A105R86	A105R83	0757-0403		R:FXO MFT FLM 121 DHM 17 1/8W	28480	0757-0403
A105887 0757-0403						
A105887 0757-0403	A105886	0757-0403		9:EYO MET ELM 121 CHM 19 1/8W	284.80	0.757-0403
A105U11 1820-0140 2 1C:TTL QUAL 4-1NPT AND BUFFER M/OPEN C 01295 SN743BN 1820-0621 17 1C:TTL QUAD 2-1NPT NAND BUFFER M/OPEN C 01295 SN743BN 1820-0621 1820-0621 17 1C:TTL QUAD 2-1NPT NAND BUFFER M/OPEN C 01295 SN743BN 1820-0621	A105R87	0757-0403		R:FXO MFT FLM 121 OHM 1% 1/8W	284 80	0757-0403
#105U11			1.7			
### ### ##############################	A105717	7100 0100	• • •			
### ### ##############################						W5 2 6 2 1 6
105U14	#105U11 #105U12					
1820-0621 1C:TTL QUAD 2-INPT NAND BUFFER W/OPEN C 1295 SN7438N	A105U13			IC:TTL QUAD 2-INPT NAND BUFFFR W/OPEN C		
### ##################################						
103021						
A105u32 1820-0621 1C:TTL QUAD 2-INPT NAND BUFFER M/DPEN C D1295 SN7438N A105u33 1820-0621 1C:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u34 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u36 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u36 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u41 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u42 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u43 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u44 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u45 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 I820-0621 IC:TTL QUAD 2-INPT NAND BUFFER M/DPEN C Q1295 SN7438N A105u46 IRX	A105U21	1820-0140		1C:TTL DUAL 4-INPT AND BUFFFR	04713	MC 3026 P
### ##################################						
### ##################################						
A105U36	A105U34	1820-0621		IC: TTL OUAD 2-INPT NAND BUFFER WYOPEN C	01295	SN7438N
A105U41						
A105U43 1820-0621 1C:TTL QUAD 2-INPT NAND 8UFFFR W/OPEN C 01295 SN7438N A105U44 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/OPEN C 01295 SN7438N A105U45 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/OPEN C 01295 SN7438N A105U46 1820-0621 IC:TTL QUAD 2-INPT NAND 8UFFER W/OPEN C 01295 SN7438N	A105U41					
A105443 1820-C621 1C:TTL QUAD 2-INPT NAND BUFFER W/DPEN C 01295 SN7438N A105444 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/DPEN C 01295 SN7438N A10545 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/DPEN C 01295 SN7438N A10546 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/DPEN C 01295 SN7438N A10546 1820-0621 IC:TTL QUAD 2-INPT NAND BUFFER W/DPEN C 01295 SN7438N	A105U42	1820-0621				SN7438N
A105U45 1820-0621 1C:TTL QUAD 2-INPT NANO BUFFER M/OPEN C 01295 SN7438N A105U46 1820-0621 1C:TTL QUAD 2-INPT NANO BUFFER M/OPEN C 01295 SN7438N	A105043					
	A105U45	1820-0621		IC:TTL QUAD 2-INPT NANO BUFFER W/GPEN C	01295	SN 74 3 8N
SAME AS ALOS, USE PREFLX ALOS	A 105U46	1820-0621			01295	SN 74 3 8N
	A108			SAME AS A105. USE PREF1X A108		
				·		
]	

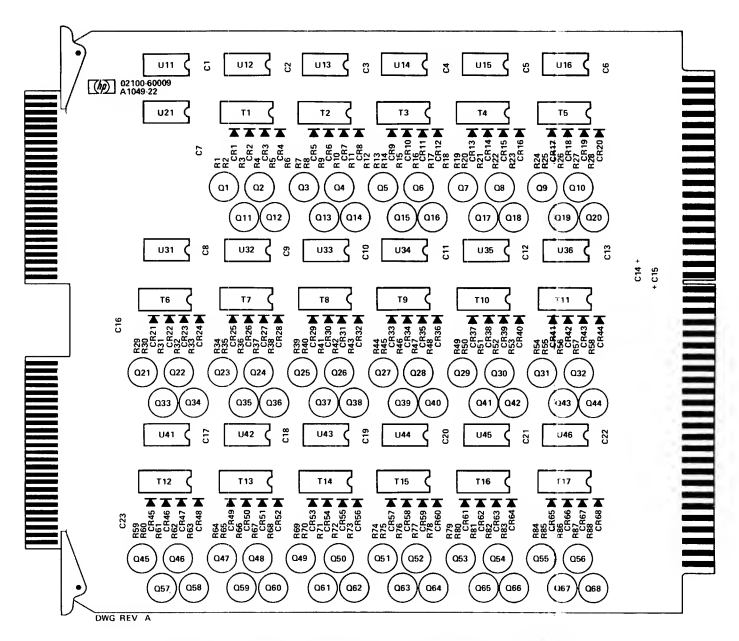


Figure 2-16. A105, A108 Inhibit Driver Card (16K), Parts Location Diagram

Table 2-17. A106 Inhibit Driver Load Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A106	C2100-60010	1	INH181T ORIVER LOAD CARO	28480	02100-60010
A106C1 THRU A106C17 A106C18 THRU	0160-3871 0160-3901	17 17	C:FXO MICA 2000 PF 5% 100VOCW C:FXO CER 2.2 UF 20% 25VOCW	72136 56289	ROM19F202J1S 5C120-CML
A106C34 A106C35 A106C36 A106C37 A106C38	0180-0094 0180-0094 0180-0094 0180-0094	12	C:FXO ELECT 100 UF +75-10% 25VOCW C:FXD ELECT 100 UF +75-10% 25VOCW C:FXO ELECT 100 UF +75-10% 25VOCW C:FXO ELECT 100 UF +75-10% 25VOCW C:FXO ELECT 100 UF +75-10% 25VOCW	56289 56289 56289 56289 56289	300107G025002-0SM 300107G025002-0SM 300107G025002-0SM 300107G025002-0SM 300107G025002-0SM
A106C39 A106C40 A106C41 A106C42 A106C43 A106C44	0180-0094 0180-0094 0180-0094 0180-0094 0180-0094		C:FX0 ELECT 100 UF +75-10% 25V0CW	56289 56289 56289 56289 56289	3001076025002-05M 3001076025002-05M 3001076025002-05M 3001076025002-05M 3001076025002-05M
A106C44 A106C45 A106C46 A106R1 THRU	0180-0094 0180-0094 0180-0094 0811-2988	17	C:FXO ELECT 100 UF +75-10% 25VOCW C:FXO ELECT 100 UF +75-10% 25VOCW R:FXO WW 22 OHM 1% 7W	56289 56289 28480	300107G025DD2-0SM 300107G025DD2-0SM 0811-2988
#106617 #106618	0811-2031	1	R:FXO WW 815 OHM 3% 1/4W	28480	0811-2031
		-			
	:				
				,	

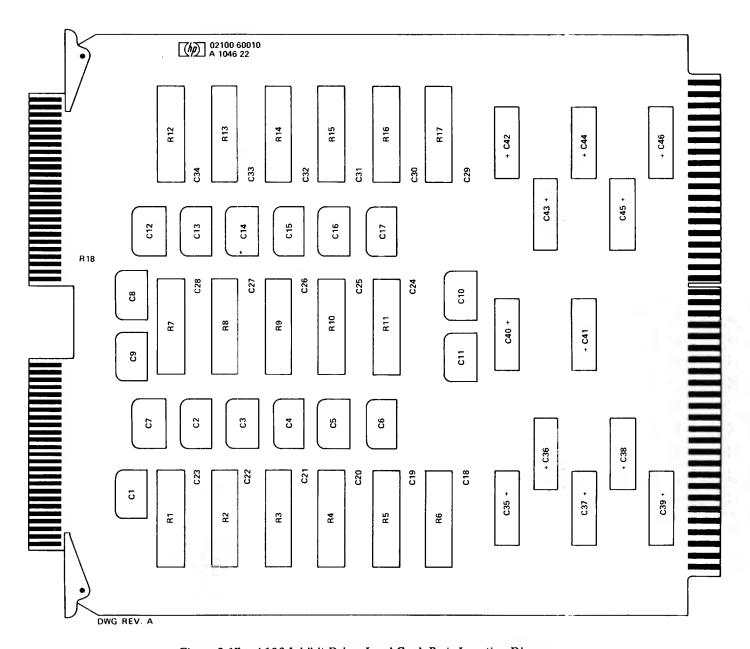


Figure 2-17. A106 Inhibit Driver Load Card, Parts Location Diagram

Table 2-18. A107 Data Control Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A1.)7 A107C1 A107C2 A107C3 A107C4	C2100-60011 0160-2055 C160-2055 0180-0197 C180-0197	1 17 6	OATA CONTROL CARO C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.22 UF 10% 20VDCM C:FXO ELECT 2.2 UF 10% 20VDCW	28480 56289 56289 56289 56289	02100-60011 C023F101F103Z522-C0H C023F101F103Z522-C0H 1500225X902DA2-0YS 1500225X902DA2-0YS
A107C5 A107C6 A107C7 A107C8 A107C9	0160-2055 0160-2055 0160-012T 0160-2055 0160-2055	7	C:FXO CER 3.01 UF +80-20% 100VDCW C:FXD CER 0.D1 UF +80-20% 100VOCW C:FXO CER 1.0 UF 20% 25VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	56289 56289 56289 56289 56289	C023F101F103ZS22-C0H C023F101F103ZS22-C0H 5C13CS-CML C023F101F103ZS22-C0H C023F101F103ZS22-C0H
#107010 #107011 #107012 #107013 #107014	0160-0127 0160-0127 0160-2055 0160-2199 0160-2055	2	C:FXD CER 1.0 UF 20% 25VDCH C:FXD CER 1.0 UF 20% 25VDCH C:FX0 CEP 0.01 UF +8D-20% 100VDCH C:FXD MICA 30 PF 5% 30VVOCH C:FX0 CFR 0.01 UF +8D-20% 100VOCH	56289 56289 56289 28480 56289	5C13CS-CML 5C13CS-CML C023F101F103ZS2Z-COH 0160-2199 C023F101F103ZS2Z-COH
A107C15 A107C16 A1D7C17 A107C19 A107C20	0160-2199 0140-0196 0140-0198 0160-2055 0180-0197	1 1	C:FXD MICA 30 PF 5% 300VDCW C:FX0 MICA 150 PF 5% C:FX0 MICA 200 PF 5% C:FX0 CFR 0.01 UF +80-20% 100V0CW C:FX0 EFR 2.2 UF 10% 20V0CW	28480 72136 72136 56289 56289	0160-2199 R0M15F151J3C R0M15F20J3C C023F101F103ZS22-C0H 1500225X9020A2-0YS
A1D7C21 A107C22 A107C23 A107C24 A107C25	0160-0127 0160-0127 0180-0197 0160-0127 0160-0127		C:FXD CER 1.0 UF 20% 25VOCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 1.0 UF 20% 25VDCW C:FXD CER 1.0 UF 20% 25VDCW	56289 56289 56289 56289 56289	5C13CS-CML 5C13CS-CML 1500225X9020A2-0YS 5C13CS-CML 5C13CS-CML
A107C26 A107C27 A107C28 A107C29 A107C30	0160-2055 0180-0197 0180-0197 0160-2055 0160-2055		C:FXD CER D.01 UF +90-20% 100V0CW C:FXO ELECT 2.2 UF 10% 20V0CW C:FXD ELECT 2.2 UF 10% 20V0CW C:FXO CER 0.01 UF +80-20% 100V0CW C:FXO CER D.01 UF +80-20% 100V0CW	562 89 56289 56289 56289 56289	C023F101F103ZS22~C0H 1500225X9020A2~OVS 150D225X9020A2~OVS C023F101F103ZS22~C0H C023F101F103ZS22~C0H
A107C31 A107C32 A107C33 A107C34 A107C35	0160-2055 0160-2055 0160-2055 0160-2055 0140-0199	ī	C:FXD CER 0.01 UF +80-20% 100VDCH C:FXD CER 0.01 UF +80-20% 100VOCH C:FXD CER 0.01 UF +80-20% 100VOCH C:FXD CER 0.01 UF +80-20% 100VDCH C:FXD MICA 240 PF 5%	56289 56289 56289 56289 28480	C023F101F103ZS22-C0H C023F101F103ZS22-C0H C023F101F103ZS22-C0H C023F101F103ZS22-C0H 0140-0199
A107C36 A107CR1 A107CR2 A107CR3 A107CR4	0160-2055 1910-0016 1910-0016 1910-0016 1990-0326	5	C:FXD CER 0.01 UF +80-20% 100V0CW DIODE:GERMANIUM 100MA/0.85V 60PIV DIDOE:GERMANIUM 100MA/0.85V 60PIV DIDOE:GERMANIUM 100MA/0.85V 60PIV OIDOE:VISIBLE LIGHT EMITTER	562 89 93332 93332 93332 28480	C023F101F103Z\$22-C0H 02361 02361 02361 1990-0326
A107CR5 A107CR6 A107CR7 A107CR8 A107CR9	1910-0016 1910-0016 5080-0059 5080-0059 5080-0059	7	OIDDE:GERMANIUM 100MA/0.85V 60PIV OIDDE:GERMANIUM 100MA/0.85V 60PIV PIN:DIDDE PIN:DIDDE PIN:DIDDE	93332 93332 28480 28480 28480	02361 02361 5080-0059 5080-0059 5030-0059
A107CR10 A107CR11 A107CR12 A107CR13 A107OL1	5080-0059 5080-0059 5080-0059 5080-0059 1810-0064	1	PIN:OIGOE PIN:DIDDE PIN:DIGOE PIN:DIGOE OELAY LINE:	28480 28480 28480 28480 01961	5080~0059 5080~0059 5080~0059 5080~0059 664
A107E1 THRU A107E9	0360-0294	9	TERMINAL:SOLDER POINT	28480	0360-0294
A10702 A10703 A10704 A10705	1854-0019 1854-0019 1854-0019 1854-0019	7	TSTR:SI NPN 7STR:SI NPN TSTR:SI NPN TSTR:SI NPN	28480 28480 28480 28480	1854-0019 1854-0019 1854-0019 1854-0019
A10706 A10707 A10708 A107K3 A107K4	1854-0019 1854-0019 1854-0019 0698-0082 0698-0082	21	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN R:FXD MET FLM 464 DHM I% 1/8W R:FXD MET FLM 464 CHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0019 1854-0019 1854-0019 0698-0092 0698-0082
A107R7 A107R8 A107R9 A107R10 A107R11	C698-3444 C698-3444 O698-3444 O698-3444 O698-3444	17	R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 316 DHM 1% 1/8W R:FXO MET FLM 316 DHM 1% 1/8W	2 84 80 284 80 2 84 80 2 84 80 2 84 80	0698-3444 0698-3444 0698-3444 0698-3444
A107R12 A107R13 A107R17(NOTE 2) A107R17(NOTE 3) A107R18	0698-3444 0698-3444 0698-0082 0698-1442 0757-0280 0757-0280	1 13	R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 316 DHM 1% 1/8W R:FXD MET FLM 464 DHM 1% 1/8W R:FXD MET FLM 237 DHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W R:FXD MET FLM 1K DHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0698-3444 0698-3444 0698-0082 0698-3442 0757-0280 0757-0280

Table 2-18. A107 Data Control Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A107R22	0698-0082	1	R:FXO MET FLM 464 OHM 1% 1/8W	284 80	0698-0082
A107R23	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	284 90	0698-0082
A107R24	0698-3444		R:FXO MET FLM 316 OHM 1% 1/8W	284 80	0698-3444
A107R25	0698-3443		R:FXO MET FLM 287 OHM 1% 1/8W	284 80	0698-3443
A107R26	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	284 80	0757-0280
A107R27	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	284 90	0698-0082
A107R28	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	284 80	0698-0082
A107R29	0698-3444		R:FXO MET FLM 316 OHM 1% 1/8W	2 84 80	0698-3444
A107R30	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	2 84 80	0698-0082
A107R33	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	2 84 80	0698-0082
A107R36 A107R37 A107R38 A107R40 A107R41	0757-0401 0757-0401 0698-3442 0698-3151 0698-3157	5 3 5 5	R:FXO MET FLM 100 CHM 1% 1/8W R:FXO MET FLM 100 CHM 1% 1/8W R:FXO MET FLM 237 CHM 1% 1/8W R:FXO MET FLM 2.87K CHM 1% 1/8W R:FXO MET FLM 19-6K CHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0757-0401 0757-0401 0698-3442 0698-3151 0698-3157
A107R42	0698-3151	3	R:FXO MET FLM 2.87K OHM 12 1/8W	284 80	0698-3151
A107R43	0698-3157		R:FXO MET FLM 19.6K OHM 12 1/8W	284 80	0698-3157
A107R44	0757-0441		R:FXO MET FLM 8.25K OHM 12 1/8W	284 80	0757-0441
A107R45	0757-0280		R:FXO MET FLM 1K OHM 12 1/8W	284 90	0757-0280
A107R46	0757-0441		R:FXO MET FLM 8.25K OHM 12 1/8W	284 90	0757-0441
A107R47	0757-0280	2	R:FXO MET FLM 1K CHM 1% 1/8W	28480	0757-0280
A107R48	0757-0401		R:FXO MET FLM 100 OHM 1% 1/8W	28480	0757-0401
A107R49	0698-3446		R:FXO MET FLM 383 OHM 1% 1/8W	28480	0698-3446
A107R50	0698-3446		R:FXO MET FLM 383 OHM 1% 1/8W	28480	0698-3446
A107R52	0698-3444		R:FXO MET FLM 316 OHM 1% 1/8W	28480	0698-3444
A107R53	C698-3444		R:FXO MET FLM 316 UHM 1% 1/8W	284 80	0698-3444
A107R54	0698-0082		R:FXO MET FLM 464 CHM 1% 1/8W	284 80	0698-0082
A107R55	C698-0082		R:FXO MET FLM 464 CHM 1% 1/8W	284 80	0698-0082
A107R56	0698-0082		K:FXO MET FLM 464 CHM 1% 1/8W	284 80	0698-0082
A107R56	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	284 80	0698-0082
A107R58 A107R59 A107R60 A107R61 A107R62	0698-3444 0698-3444 0757-0280 0757-0284 0698-0083	1 5	R:FXD .AET FLM 316 CHM 1% 1/8W R:FXO MET FLM 316 CHM 1% 1/8W R:FXD MET FLM 1K CHM 1% 1/9W R:FXO MET FLM 150 CHM 1% 1/8W R:FXO MET FLM 1-96K CHM 1% 1/8W	28480 28480 28480 28480 28480	06 98-3444 06 98-3444 075 7-02 80 0757-02 84 06 98-0083
A107R63	0698-0083	2	R:FXO MET FLM 1.96K OHM 1% 1/8W	254 80	0698-0033
A107R64	0698-0083		R:FXO MET FLM 1.96K OHM 1% 1/8W	284 80	0698-0083
A107R65	0698-0083		R:FXO MET FLM 1.90K OHM 1% 1/8W	284 80	0698-0083
A107R66	0698-3151		R:FXO MET FLM 2.87K OHM 1% 1/8W	284 80	0698-3151
A107R67	2100-1738		P:VAR FLM 10K OHM 10% LIN 1/2W	284 80	2100-1738
A107R68	2100-1738	!	R:VAP FLM 10K OHM 10% L1N 1/2W	28480	2100-1738
A107R69	0757-0401		R:FXO MET FLM 100 OHM 1% 1/8W	28430	0757-0401
A107R70	C698-3157		R:FXO MET FLM 19.6K OHM 1% 1/8W	28480	0698-3157
A107R71	C698-3151		R:FXO MET FLM 2.87K OHM 1% 1/8W	28480	0698-3151
A107R72	C698-3157		R:FXO MET FLM 19.6K OHM 1% 1/8W	28480	0698-3157
A107R73	0698-3151		R:FXD MET FLM 2.87K OHM 1% 1/3W	2 £ 4 80	0698-3151
A107R74	0698-3157		R:FXD MET FLM 19.6K GHM 1% 1/8W	2 £ 4 80	0698-3157
A107R75	0698-3083		R:FXO MET FLM 1.40K OHM 1% 1/8W	2 £ 4 80	0698-0083
A107R76	0698-3444		R:FXO MET FLM 316 CHM 1% 1/8W	2 £ 4 80	0698-3444
A107R77	0757-0441		R:FXD MET FLM 8.25K OHM 1% 1/8W	2 £ 4 80	0757-0441
A107R78	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8N	28480	0757-0290
A107k79	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	28480	0698-0082
A107R80	0698-0082		R:FXO MET FLM 464 CHM 1% 1/8W	28490	0698-0082
A107R81	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	28490	0698-0082
A107R82	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	28480	0698-0082
A107R83	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	2 84 80	0757-0280
A107R84	0698-3444		R:FXO MET FLM 316 OHM 1% 1/8W	2 84 80	0698-3444
A107R85	0698-3444		R:FXO MET FLM 316 OHM 1% 1/8W	2 84 80	0698-3444
A107R86	0698-3444		R:FXD MET FLM 316 OHM 1% 1/8W	2 84 80	0698-3444
A107R87	0698-0082		R:FXO MET FLM 464 OHM 1% 1/8W	2 84 80	0698-3644
A107R88 A107R89 A107R90 A107R91 A107R92	0698-0082 0757-0280 0757-0316 0757-0401 0757-0280	1	R:FXO MET FLM 464 OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 42.2 OHM 1% 1/8W R:FXO MET FLM 100 OHM 1% 1/8W R:FXO MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0698-0082 0757-0280 0757-0316 0757-0401 0757-0290
A107R93	0757-0274	2	R:FXO MET FLM 1.21K OHM 1% 1/8W	284 80	0757-0274
A107R94	0757-0274		R:FXO MET FLM 1.21K OHM 1% 1/8W	284 80	0757-0274
A107R96	0698-3442		R:FXO MET FLM 237 OHM 1% 1/8W	284 80	0698-3442
A107R97	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	284 80	0757-0280
A107R98	0757-0416		R:FXO MET FLM 511 OHM 1% 1/8W	284 80	0757-0416
A107R99	0757-0416		R:FXO MET FLM 511 GHM 1% 1/8W	28480	0757-0416
A107R101	0698-3442		R:FXO MET FLM 237 GHM 1% 1/8W	28480	0698-3442
A107R102	0698-0082		R:FXO MET FLM 464 GHM 1% 1/8W	28480	0698-0082
A107R103	0757-0416		R:FXO MET FLM 511 GHM 1% 1/8W	28480	0757-0416
A107R104	0698-0082		R:FXO MET FLM 464 GHM 1% 1/8W	28480	0698-0082

Table 2-18. A107 Data Control Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
A107k165 A107k106 A107k107 A107k108 A107k108	G69d-343d C69d-3445 3757-0416 G757-028D C698-3132	1 9	RIFXD MLT FLM 147 OHM 13 1/8W KIFXD MET FLM 348 OHM 13 1/8W RIFXD MET FLM 511 OHM 13 1/8W RIFXD MET FLM 1K OHM 13 1/8W RIFXD FLM 261 OHM 13 1/8W	28480 28480 28480 28480 28480	0698-3438 0698-3445 0757-0416 0757-0230 0698-3132
ALUTRI LO ALOTRI LL ALOTRI LL ALOTRI LL ALOTRI LL ALUTRI LL	C698-3445 C698-3445 C698-3445 C698-3445 U698-3445		A:FXO MET FLM 348 CHM 1% I/8W K:FXO MET FLM 348 CHM 1% I/8W R:FXO MET FLM 348 CHM 1% I/8W R:FXO MET FLM 348 CHM 1% I/8W K:FXO MET FLM 348 CHM 1% I/8W	2 84 80 284 80 2 84 30 2 84 80 2 84 80	0698-3445 0698-3445 0698-3445 0698-3445 0698-3445
Alu / H 15 416 / H 16 410 / H 1 410 / H 18 413 / H 19	C698-3445 0698-3445 C698-3445 0757-0280 0698-3132		R:FXD MET FLM 343 CHM 1% 1/8W F:FXD McT FLM 348 CHM 1% 1/8W R:FXO MCT FLM 348 CHM 1% 1/0W R:FXO MCT FLM 348 CHM 1% 1/8W R:FXO FLM 261 CHM 1% 1/8W	284 90 2 84 80 2 84 80 2 84 80 2 84 80	0698-3445 0698-3445 0698-3445 0757-0230 0698-3132
410751 4137011 4107012 4107013 4107014	3101-1213 1820-0971 1820-0435 1820-0301 1820-0571	1 8 2 4	SWITCH:TUGGLE UPST-UB SUB-MINIATURE IC:CTL DUAL 2W-2-INPT ANO/OR GATE IC:TTL 8-AIT JOD/EVEN GEN./CHECKER IC:TTL QUAD BI-STABLE O-LATCH IC:CTL DUAL 2W-2-INPT AND/OR GATE	91640 07263 01295 01295 07263	T3001 U6A99717
4137316 4107017 4107021 4107022 4107023	1920-0485 1820-0233 1820-0971 1920-0301 1820-0616	3 4	IC:CTL HEX LEVEL RESTURER IC:TTL SYNUP-EN 4-BIT BINARY COUNTER IC:CTL DUAL 2M-2-INPT AND/OK GATE IC:TTL OUAD BI-STABLE D-LATCH IC:TTL 4-BIT 2-INPT MULTIPLEXER	07263 01295 07263 01295 07263	U6B991647X SN74193N U6A997179X SN7475N U78932259X
1107024 1107025 1107026 1107027 1107032	1829-0971 1820-0301 1820-0485 1820-0233 1820-0616		IC:CTL DUAL 2M-2-INPT AND/OR GATS IC:TTL QUAD BI-STABLE D-LATCH IC:CTL HEX LEVIL RESTORER IC:TTL SYNUP-UN 4-BIT BINARY CUUNTER IC:TTL 4-BIT 2-INPT MULTIPLEXER	07263 01295 07263 01295 07263	U6A997179X SN7475N U68931649X SN74193N U78932259X
107a35 107336 107a37 107u42 107u43	1820-0616 1820-0971 1820-0233 1820-0145 1820-0207	1	IC:TTL 4-BIT 2-INPT MULTIPLEXER IC:CTL OUAL 2M-2-INPT ANO/OR GATE IC:TTL SYNUP-JN 4-BIT BINARY CJUNTER IC:TTL OUAL 4-INPT AND BUFFER IC:TTL MCNOSTABLE MULTIVIBRATUR	07263 07263 01295 04713 28480	U18932259X U6A937179X SN74193N MC3026P 1820 - 0201
1107044 1107045 1107046 1167047	1820-0424 1820-0576 1820-0571 1820-0235 1820-0207	2	IC:TTL HS HEX INVERTER IC:TTL DUAL 4-INPT NAND POWER GATE IC:CTL DUAL 2M-2-INPT AND/CF GATE IC:TTL SYNUP-IN 4-BIT BILARY COUNTER IC:TTL MONOSTABLE MULTIVIBRATOR	04713 01295 07263 01295 28480	SN 14H04N SN 74H40N U6A9971 79X SN 74193N 1820-0201
127054 187055 157056 107057 157065	1820-0966 1820-0301 1820-0435 1820-0205 1820-0207	3	IC:CTL JUAL 2-INPT AND 2W AND/OR GATE IC:TTL JUAD HI-STABLE D-LATCH IC:TTL B-BIT PUDZEVEN GENZZCHECKER IC:TTL JUAD 2-INPT UR GATE IC:TTL MUND 2-INPT UR GATE IC:TTL MONUSTABLE MULTIVIBRATUR	14433 01295 01295 28480 28480	M1C 966 SN7475N SN74180N 1820-0205 1820-0201
1107J64 1107J65 1107J66 1107J67 1107J73	1820-0329 1820-0616 1920-0971 1820-0485 1820-0372	1	IC:TTL QUAD 2-INPT NUR GATE IC:TTL 4-BIT 2-INPT MULTIPLLXER IC:CTL DUAL 2M-2-INPT AND/OR GATE IC:CTL HEX LEVEL RESTORLE IC:TTL TPIPLE 3-INPT AND GATE	04/13 07263 07263 07263 28480	SN7402N U78932259X U6A997179X U6A981649X 1920-0372
107074(N07E 1) 107076 107081 107082 107083	1820-0451 1820-0187 1820-6370 1820-0141 1820-0205	3 2 2 2	IC:TTL DUAL J-K F/F IC:CTL DUAL 2-INPT NOR GATL IC:TTL HS QUAD 2-INPT NAND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT AND GATE IC:TTL QUAD 2-INPT UR GATE	04/13 0/263 01295 04/13 28480	MC 3062P U6A985249X SN 74H00N MC 3001P I 820-0205
107084 107085 107086 107091 107097	1820-0186 1820-0971 1826-0167 1820-0371 1820-0371	2	IC:CTL DUAL 2-INPT AND GATE IC:CTL DUAL 2H-2-INPT AND/OF GATE IC:CTL DUAL 2-INPT NOR GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE	0/263 07263 07263 01295 01295	U6A985649X U6A997179X U6A945249X SN74H1DN SN74H1ON
107053 167035 167036 1670161 1670162 (NOTE 1	1920-0424 1920-0141 1820-0482 1820-037u 1820-0451	ı	IC:TTL HS MFX INVEKTER IC:TTL GUAD 2-INPT AND GATE IC:CTL I OF B DECODER IC:TTL HS QUAD 2-INPT NANO GATE IC:TTL GUAL J-K f/f	04713 04713 07263 01295 04713	SN74H04N MC3001P U6993849X SN74H00N MC3062P
1070103 1070104 1070105(NOTE 1 1070106 107W1	1420-0619 1420-0186 1420-0451 1820-0205 5)30-02054	l l	IC:TTL HS DUAL 4-IDPT NAND GATEGREN C) IC:CTL DUAL 2-INPT AND CATE IC:TTL DUAL J-K F/F IC:TTL QUAU 2-INPT UR GATE CUNDUCTUR ASSY	012 95 07263 04713 28480 284 80	SN 74H22N U6A 99564 9X MC 3D62P 1 820- 0205 5080-005 1

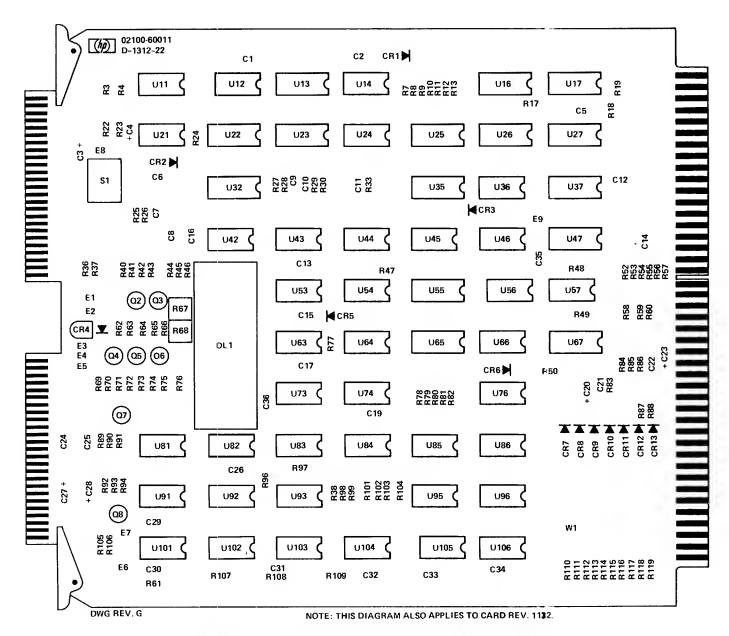


Figure 2-18. A107 Data Control Card, Parts Location Diagram

Table 2-19. Operator Panel Assembly, Replaceable Parts

FIG & INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-19-	No Number	OPERATOR PANEL ASSEMBLY (32, figure 2-1)		No Number	1
1	02100-00025	* Switch Panel	28480	02100-00025	1 1
2	02100-00026	* Bracket, Mounting (Attaching Parts)	28480	02100-00026	1
3	2360-0197	 Screw, Machine, ph, No. 6-32, 3/8 in. 	00000	OBD	4
4	2190-0851	 Washer, Lock, split, No. 6 	00000	OBD	4
5	3050-0228	 Washer, Flat, No. 6 	00000	O8D	4
6≇	2190-0196	* Washer, Nonmetallic, No. 6	00000	OBD	8
7	02100-20021	 Spacer, Sleeve, Nylon, int-thread, No. 6, 1/4 in, OD, 1-11/32 in, long 	28480	02100-20021	2
8	02100-20054	* Spacer, Sleeve, Nylon, int-thread, No. 6, 1/4 in. OD, 1-11/32 in. long	28480	02100-20054	1
9	02100-60015	* Operator Panel Card (A24) (see figure 2-21)	28480	02100-60015	1 1

NOTE: • Part no. 2190-0196 used on early configurations. Part no. 2190-0860 washers are cemented to item 9 on later configurations.

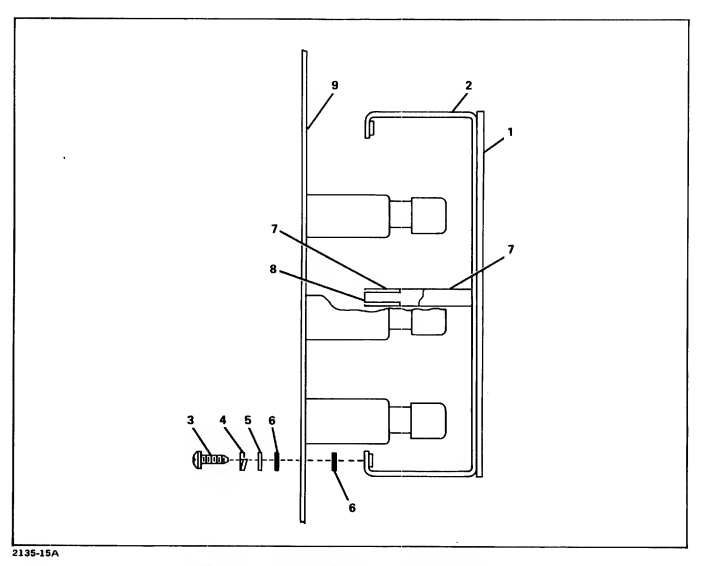
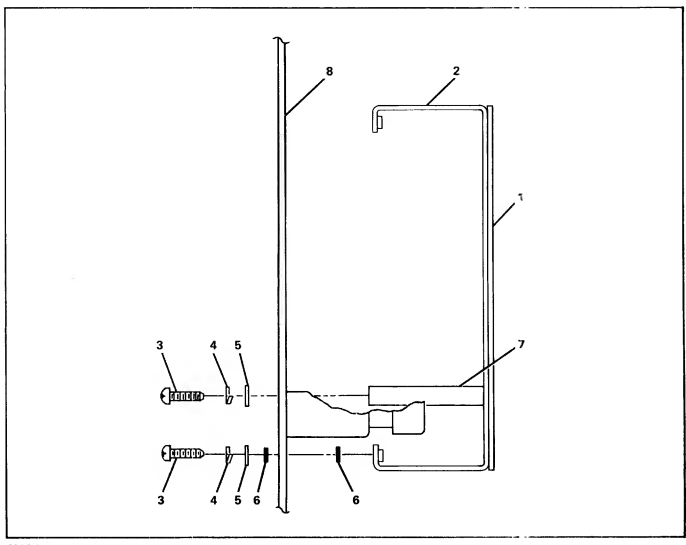


Figure 2-19. Operator Panel Assembly, Exploded View

Table 2-20. Controller Panel Assembly (Option 001), Replaceable Parts

FIG & INDEX NO,	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-20-	No Number	CONTROLLER PANEL ASSEMBLY (32, figure 2-1)		No Number	1
1	02100-00130	* Switch Panel	28480	02100-00130	1 1
2	02100-00129	Bracket, Mounting (Attaching Parts)	28480	02100-00129	1
3	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	7
4	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	7
5	3050-0228	* Washer, Flat, No. 6	00000	OBD	7
6	2190-0196	* Washer, Nonmetallic, No. 6x	00000	OBD	8
7	02100-20021	* Spacer, Sleeve, Nylon, int-thread, No. 6, 1/4 in, OD, 1-11/32 in, long	28480	02100-20021	3
8	02100-60017	* Controller Panel Card (A24) (see figure 2-22)	28480	02100-60017	1



2135-16A

Figure 2-20. Controller Panel Assembly (Option 001), Exploded View

Table 2-21. A24 Operator Panel Card, Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A24 A24C1 A24C4 A24C5 A24C6	C2100-60015 0180-0106 0180-0106 0160-2055 0160-2055	1 22 26	UPERATOR PANEL CARO C:FXO ELECT 60 UF 20% 6VDCW C:FXO ELECT 60 UF 20% 6VDCW C:FXD CEK 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	28480 28480 28480 56289 56289	02100-60015 0180-0106 0180-0106 C023F101F103ZS22-C0H C023F101F103ZS22-C0H
A2407 A2408 A2409 A24010 A24011	0160-2055 0160-2055 0180-0106 0160-2055 0160-2055		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 60 UF 20% 6VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 28480 56289 56289	C023F101F103ZS22=CDH C023F101F103ZS22=CDH 0180=0106 C023F101F103ZS22=C0H C023F101F103ZS22=CDH
A 24012 A 24013 A 24014 A 24016 A 24017	0180-0291 0180-0106 0180-0106 0180-0106 0180-0106	2	C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 60 UF 20% 6VDCW C:FXD ELECT 60 UF 20% 6VDCW C:FXD ELECT 60 UF 20% 6VOCW C:FXD ELECT 60 UF 20% 6VDCW	56289 28480 28480 28480 28480	150D105X9035A2-0YS 0180-0106 0180-0106 0180-0106 0180-0106
A24Cl8 A24Cl9 A24C2O A24C21 A24C22	0160-2055 0160-2055 0180-0106 0160-2055 0180-0106		C:FXO CER 0.01 UF +80-20% 100VDCH C:FXO CER 0.01 UF +80-20% 100VDCH C:FXD ELECT 60 UF 20% 6VDCH C:FXD CER 0.01 UF +80-20% 100VOCH C:FXD ELECT 60 UF 20% 6VDCH	562 89 562 89 2 84 80 562 89 2 84 80	C023F101F103ZS22-C0H C023F101F103ZS22-C0H 0180-0106 C023F101F103ZS22-C0H 0180-0106
A24C23 A24C24 A24C25 A24C26 A24C27	0180-0106 0180-0291 0180-0106 0180-0106 0180-0106		C:FXO ELECT 60 UF 20% 6YDCM C:FXO ELECT 1.0 UF 10% 35VDCM C:FXO ELECT 60 UF 20% 6YDCM C:FXD ELECT 60 UF 20% 6YDCM C:FXD ELECT 60 UF 20% 6YDCM	28480 56289 28480 28480 28480	0180-0106 150D105X9035A2-DYS 0180-0106 0180-0106 0180-0106
A24C28 A24C29 A24C30 A24C32 A24C33	0180-0106 0180-0106 0180-0106 0160-2055 0160-2055		C:FXD ELECT 60 UF 20% 640CM C:FXO ELECT 60 UF 20% 640CM C:FXO ELECT 60 UF 20% 640CM C:FXO CER 0.01 UF +80-20% 10040CM C:FXO CER 0.01 UF +80-20% 10040CM	28480 28480 28480 56289 56289	01800106 01800106 01800106 C023F101F103ZS22COH C023F101F103ZS22COH
A24C34 A24C36 A24C37 A24C38 A24C39	0160-2055 0160-2055 0180-0106 0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCM C:FXO CER 0.01 UF +80-20% 100VOCM C:FXO ELECT 60 UF 20% 6VOCM C:FXO CER 0.01 UF +80-20% 100VOCM C:FXD CER 0.01 UF +80-20% 100VOCM	56289 56289 28480 56289 56289	C023F101F103ZS22-C0H C023F101F103ZS22-C0H 0180-0106 C023F101F103ZS22-C0H C023F101F103ZS22-C0H
A24C41 A24C42 A24C43 A24C44	0180-0106 0160-2055 0160-2055 0160-2055		C:FXO ELECT 60 UF 20% 6VOCH C:FXO CER 0.01 UF +80-20% 100VOCW C:FXD CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	28480 56289 56289 56289	0180-0106 C023F101F103ZS22-C0H C023F101F103ZS22-C0H C023F101F103ZS22-C0H
A 24C45 A 24C46 A 24C47 A 24C48 A 24C49	0160-2055 0160-2055 0160-2055 0180-0106 0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO CER 0.01 UF +80-20% 100VDCW C:FXO ELECT 60 UF 20% 6VOCW C:FXO CER 0.01 UF +80-20% 100VDCW	56289 56289 56289 28480 56289	C023F101F1037S22-C0H C023F101F1037S22-C0H C023F101F1037S22-C0H 0180-0106 C023F101F1037S22-CDH
A24C50 A24C51 A24C52 A24C53 A24C54	0160-2055 0160-2055 0160-2055 0180-0106 0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXO CER 0.01 UF +80-20% 100VOCW C:FXD ELECT 60 UF 20% 6VOCW C:FXO CER 0.01 UF +80-20% 100VOCW	562 89 562 89 562 89 284 80 562 89	C023F101F103ZS22-C0H C023F101F103ZS22-CDH C023F101F103ZS22-C0H 0180-0106 C023F101F103ZS22-C0H
A24055 A24056 A24081 A24081 THRU A240838	0180-0106 0180-0106 1901-0040 2140-0364	1 38	C:FXD ELECT 60 UF 20% 6VOCH C:FXO ELECT 60 UF 20% 6VDCH OIOOE:SILICON 30MA 30MV LAMP:INCANOESCENT	28480 28480 07263 28480	0180-0106 0180-0106 F0G1088 2140-0364
A2401 A2402 A2403 A2404 A24R1	1854-0477 1854-0477 1854-0477 1854-0477 1810-0030	4 10	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN NETWORK:7 RESISTORS 1K OHM 5% 0.15W EA	80131 80131 80131 80131 28480	2N2222A 2N2222A 2N2222A 2N2222A 1810-0030
A24R2 A24R3 A24R4 A24R5 A24R6	1810-0030 0698-7260 0698-7236 6698-7244 1810-0030	1 5 2	NETWORK:7 RESISTORS 1K OHM 5% 0.15W EA R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 2.15K OHM 2% 1/8W NETWORK:7 RESISTORS 1K OHM 5% 0.15W EA	28480 28480 28480 28480 28480 28480	1810-0030 0698-7260 0698-7236 0698-7244 1810-0030
A24R7 A24R8 A24R9 A24R10 (NOTE 2) A24R10 (NOTE 1) A24R11 A24R12	0698-7244 0698-7236	3 2 1 1	NETWORK:7 RESISTORS IK OHM 5% 0-15% EA R:FXO MET FLM 511 OHM 1% 1/8% R:FXO MET FLM 10.0K OHM 1% 1/8% R:FXD MET FLM 10.0K OHM 1% 1/8% R:FXD MET FLM 82.5K OHM 1% 1/8% R:FXD MET FLM 82.5K OHM 1% 1/8% R:FXD FLM 2.15K OHM 2% 1/8% R:FXD FLM 1K OHM 2% 1/8%	28480 28480 28480 28480 28480 28480 28480	1810-0030 0757-0416 0757-0280 0757-0442 0757-0463 0698-7244
A24R13 A24R14 A24R15 A24R16	0698-7229 0698-7236 1810-0030 1810-0063	3	R:FXD FLM 511 OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W NETWORK:7 RESISTORS 1K OHM 5% 0-15W EA RESISTIVE NETWORK:7 X 133 OHM 5% 2W EA	28480 28480 28480 28480	0698-7229 0698-7236 1810-0030 1810-0063

Table 2-21. A24 Operator Panel Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A24R17 A24k18 A24k19 A24R7U A24R21	1810-0030 1810-0063 1810-0030 1810-0063 1810-0030		NETWORK:7 RFSISTORS LK OHM 5% 0.15W EA RESISTIVE NETWORK:7 X 133 CHM 5% 2W EA NETWORK:7 RESISTORS 1K OHM 5% 0.15W EA RESISTIVE NETWORK:7 X 133 OHM 5% 2W EA NETWORK:7 RESISTORS 1K OHM 5% 0.15W EA	2 84 80 2 84 80 2 84 80 2 84 80 2 84 80	1810-0030 1810-0063 1810-0030 1810-0063 1810-0063
A24x27 A24x23 A24x24 A24x25 A24x25 A24x26	1810-0063 1810-0030 1810-0063 1810-0030 1810-0063		RESISTIVE NETWORK: 7 X 133 CHM 5% 2W EA NETWORK: 7 RESISTORS 1K OHM 5% 0.15W EA RESISTIVE NETWORK: 7 X 133 OHM 5% 2W EA NETWORK: 7 RESISTORS 1K OHM 5% 0.15W EA RESISTIVE NETWORK: 7 X 133 OHM 5% 2W EA	28% 80 26% 80 26% 80 26% 80 26% 80 28% 80	1810-0063 1810-0030 1810-0063 1810-0030 1810-0063
A24R27 A24R28 A24K29 A24K30 A24K31	0757-0416 0698-7236 0698-7229 0698-3441 0757-0416	1	R:FXO MET FLM 511 UHM 1% 1/8W R:FXO FLM 1K JHM 2% 1/8W R:FXO FLM 511 OHM 2% 1/8W R:FXO MET FLM 215 CHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W	28% 80 28% 80 28% 80 28% 80 28% 80	0757~0416 0698~7236 0698~7229 0698~3441 0757~0416
A24R32 A24R33 A24S1 THRU A24S3B	0757-0280 0698-7236 3101-1531	38	R:FXD MET FLM 1K CHM 1% 1/8W R:FXD FLM 1K CHM 2% 1/8W SWITCH:REEO	284 80 284 80 284 80	0757-0280 0698-7236 3101-1531
A24539	3101-0973	2	SWITCH: SLIDE OPDT 0.5A 125V AC/DC	79727	G126~0013
A24540 A24U1 A24U2 A24U3 A24U4	3101-0973 1820-0141 1820-0485 1820-0371 1820-0371	17 4 4	SMITCH:SLIDE DPOT 0.5A 125V AC/OC IC:TTL QUAO 2-INPT AND GATE IC:CTL HEX LEVEL RESTURER IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE	79727 04713 07£63 01£95 01£95	G126-0013 MC3001P U66981649X SN74H10N SN74H10N
A24U5 A24U6 A24U7 A24U8 A24U9	1820-0141 1820-0301 1820-0377 1820-0385 1820-0205	10 1 1 13	IC:TTL QUAO 2-INPT ANO GATE IC:TTL QUAO BI-STABLE D-LATCH IC:TTL HS OUAL 2-WIDE 2-INPT IC:TTL HS 4 W-3-2-2-3 INPT ANO/OR EXP. IC:TTL QUAO 2-INPT OR GATE	04713 01295 01295 01295 28k80	MC3001P SN7475N SN74H50N SN74H62N 1820-020>
A24U10 A24U11 A24U12 A24U13 A24U14	1820-0370 1820-0141 1820-0485 1820-0370 1820-0141	6	IC:TTL HS JUAO 2-INPT NAND GATE IC:TTL QUAO 2-INPT AND GATE IC:CTL HEX LEVEL RESTORER IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL QUAO 2-INPT AND GATE	01295 04713 07263 01295 04713	SN74HOON MC3001P U68931649X SN74HOON MC3001P
A24U15 A24U16 A24U17 A24U18 A24U18	1820-0485 1820-0186 1820-0668 1820-0485 1820-0451	10 2 6	IC:CTL HEX LEVEL RESTORER IC:CTL OUAL 2-INPT AND GATE IC:TTL HEX BUFFER/ORIVER W/UPEN COLL. IC:CTL HEX LEVEL RESTURER IC:TTL OUAL J-K F/F	07263 07263 01295 07263 04713	J68991649X J68985649X SN7407N J68931649X MC3062P
A24U20(NOTE 1) A24U21(NOTE 1) A24U22(NOTE 1) A24U23 A24U24	1820-0451 1820-0451 1820-0451 1820-0512 1820-0301	1	IC:TTL DUAL J-K F/F IC:TTL DUAL J-K F/F IC:TTL OUAL J-K F/F IC:TTL OUAL O F/F IC:TTL QUAL D F/F IC:TTL QUAD BI-STABLE O-LATCH	04113 04113 04113 04113 01295	MC 306 2P MC 306 2P MC 306 2P SN 74H7 4N SN 74 75 N
&24U25 &24U26 &24U27 &24U28 &24U29	1820-0375 1820-0370 1820-0370 1820-0301 1820-0301	5	IC:TTL HS 4-INPT NANO GATE IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL QUAO B1-STABLE O-LATCH IC:TTL QUAD B1-STABLE O-LATCH	01295 01295 01295 01295 01295	SN 74H30N SN 74H00N SN 74H00N SN 74 75N SN 74 75N
A24U30 A24U31 A24U32 A24U33 A24U34	1820-0375 1820-0301 1820-0375 1820-0301 1820-0205		IC:TTL HS 8-INPT NAND GAT: IC:TTL QUAD 81-STABLE O-LATCH IC:TTL HS 8-INPT NANO GATE IC:TTL QUAO BI-STABLE O-LATCH IC:TTL QUAO 2-INPT UR GATE	01295 01295 01295 01295 28480	5N 74H 30N SN 74 75N SN 74H 30N SN 74 75N 1 920-0200
A24035 A24036 A24037 A24038 A24039	1820-0424 1820-0424 1820-0205 1820-0371 1620-0372	2	IC:TTL HS HEX INVERTER IC:TTL HS HEX INVERTER IC:TTL QUAD 2-INPT OR GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL TRIPLE 3-INPT AND GATE	04713 04713 28480 01295 28480	SN74H04N SN74H04N 1820-0205 SN74H10N 1820-0372
A24U40 A24U41 A24U42 A24U43 A24U44	1820-0370 1820-0372 1820-0370 1820-0371 1820-0141		IC:TTL HS QUAO 2-INPT NAND GATE IC:TTL TRIPLE 3-INPT AND GATE IC:TTL HS GUAO 2-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL HS TRIPLE 3-INPT NAND GATE IC:TTL QUAO 2-INPT AND GATE	01295 28480 01295 01295 04713	SN74HOON 152U-0372 SN74HOON SN74HION MC3001P
824445 824446 824447 824448 824449	1820-0141 1820-0424 1820-0141 1820-0141 1820-0205		IC:TTL QUAO 2-INPT ANO GATE IC:TTL HS HEX INVEPTER IC:TTL QUAO 2-INPT ANO GATE IC:TTL QUAO 2-INPT ANO GATE IC:TTL QUAO 2-INPT UR GATE	04713 04713 04713 04713 28680	MC 3001 P SN 74H04M; MC 3001 P MC 3001 P 1920-0205
A24U50 A24U51 A24U52 A24U53 A24U54	1820-0769 1820-0769 1820-0769 1820-0817 1820-0769	11	IC:TTL OIGITAL IC:TTL DIGITAL IC:TTL DIGITAL IC:TTL DIGITAL IC:TTL QUAD 2-INPT EXCL. NUF GATE IC:TTL OIGITAL	28480 28480 28480 04713 28480	1820-0769 1820-0769 1820-0769 MC3022P 1820-0769

Table 2-21. A24 Operator Panel Card, Replaceable Parts (Continued)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A24U55 A24U5b A24U57 A24U58 A24U59	1820-1018 1820-0769 1820-0617 1820-0617		1C:TTL HS 8-INPT NANO GATE IC:TTL OIGITAL IC:TTL QUAO 2-INPT EXCL. NOR GATE 1C:TTL OIGITAL 1C:TTL QUAO 2-INPT EXCL. NOR GATE	01295 28480 04713 28480 04713	5N74H30H 1820-0769 MC3022P 1820-0769 MC3022P
A24060 A24061 A24062 A24063 A24064	1820-0617 1820-0617 1820-0375 1820-0769		IC:TTL GUGG 2-INPT EXCL. NOR GATE IC:TTL QUAO 2-INPT EXCL. NOR GATE IC:TTL HS B-INPT NANO GATE IC:TTL OIGITAL IC:TTL OIGITAL	28480 04713 01295 28480 28480	1820-0769 MC3022P SN74H30N 1820-0769 1820-0769
A24U65 A24U66 A24U67 A24U68 A24U69(NOTE 1)	1820-0769 1820-0769 1820-0140 1820-0186 1820-0451	1	lC:TTL OIGITAL lC:TTL OIGITAL lC:TTL OUAL 4-INPT ANO BUFFER lC:CTL OUAL 2-INPT. ANO GATE lC:TTL OUAL J-K F/F	28480 28480 04713 07263 04713	1820-0769 1820-0769 MC3026P U6A985649X MC3062P
A24U70 A24U71 A24U72 A24U73 A24U74	1820-0141 1820-0205 1820-0186 1820-0186 1820-0141		IC:TTL QUAO 2-1NPT ANO GATE IC:TTL QUAO 2-1NPT CR GATE IC:CTL QUAL 2-1NPT ANO GATE IC:CTL QUAL 2-1NPT ANO GATE IC:TTL QUAD 2-1NPT ANO GATE	04713 28480 07263 07263 04713	MC3001P 1820~0205 U6A985649X U6A985649X MC3001P
A24U75 A24U76 A24U77 A24U78 A24U78	1820-0205 1820-0186 1820-0186 1820-0141 1820-0205	;	IC:TTL QUAO 2-1NPT CR GATE IC:CTL QUAL 2-INPT ANO GATE IC:CTL QUAL 2-INPT ANO GATE IC:TTL QUAO 2-INPT ANO GATE IC:TTL QUAO 2-INPT OR GATE	28480 07263 07263 04713 28480	1820-0205 U6A985649X U6A985649X MG3001P 1820-0205
A24U80 A24U81 A24U82 A24U83 A24U84	1820-0186 1820-0186 1820-0141 1820-0205 1820-0186		1C:CTL OUAL 2-1NPT ANO GATE 1C:CTL OUAL 2-1NPT AND GATE IC:TTL OUAO 2-1NPT ANO GATE 1C:TTL OUAO 2-1NPT GR GATE IC:CTL OUAL 2-1NPT ANO GATE	07263 07263 04713 28480 07263	U6A985649X U6A985649X MC3001P 1820—0205 U6A985649X
A24U85 A24U86 A24U87 A24U88 A24U88	1820-0186 1820-0141 1820-0424 1820-0205 1820-0668		IC:CTL QUAL 2-INPT ANO GATE IC:TTL QUAO 2-INPT ANO GATE IC:TTL HS HEX INVERTER IC:TTL QUAO 2-INPT OR GATE IC:TTL QUAO 2-INPT OR GATE IC:TTL HEX BUFFER/ORIVER ₩/OPEN COLL.	07263 04713 04713 28480 01295	U6A985649X MC3001P SN74H04N 1820-0205 SN7407N
A241190 A241191 A241192 A241193 A241194	1820-0437 1820-0301 1820-0141 1820-0205 1820-0437	4	1C:TTL QUAO O F/F IC:TTL QUAO B1-STABLE O-LATCH 1C:TTL QUAO 2-1NPT ANO GATE IC:TTL QUAO 2-1NPT OR GATE IC:TTL QUAO 0 F/F	04713 01295 04713 28480 04713	MC4015P SN7475N MC3001P 1820-0205 MC4015P
A24U95 A24U96 A24U97 A24U98 A24U99	1820-0301 1820-0141 1820-0205 1820-0437 1820-0301		IC:TTL QUAO 81-STABLE D-LATCH 1C:TTL QUAO 2-1NPT ANO GATE IC:TTL QUAO 2-1NPT OR GATE 1C:TTL QUAO 0 F/F IC:TTL QUAO 81-STABLE O-LATCH	01295 04713 28480 04713 01295	SN7475N MC3001P 1820-0205 MC4015P SN7475N
A24UL00 A24UL01 A24UL02 A24UL03 A24UL04	1820-0141 1820-0205 1820-0437 1820-0301 1820-0141		IC:TTL QUAO 2-INPT AND GATE IC:TTL QUAO 2-INPT CR GATE IC:TTL QUAO 0 F/F IC:TTL QUAO 81-STABLE O-LATCH IC:TTL QUAO 2-INPT ANO GATE	04713 28480 04713 01295 04713	MC3001P 1820—0205 MC4015P SN7475N MC3001P
A24U105 A24U107(NOTE 1) A24W1 A24W2 A24W3	1820-0205 1820-0451 8159-0005 8159-0005 8159-0005	3	IC:TTL QUAO 2-1NPT OR GATE IC:TTL QUAL J-K F/F JUMPER HIRE JUMPER HIRE JUMPER HIRE JUMPER HIRE	28480 04713 28480 28480 28490	1820-0205 MC3062P 8159-0005 8159-0005 8159-0005



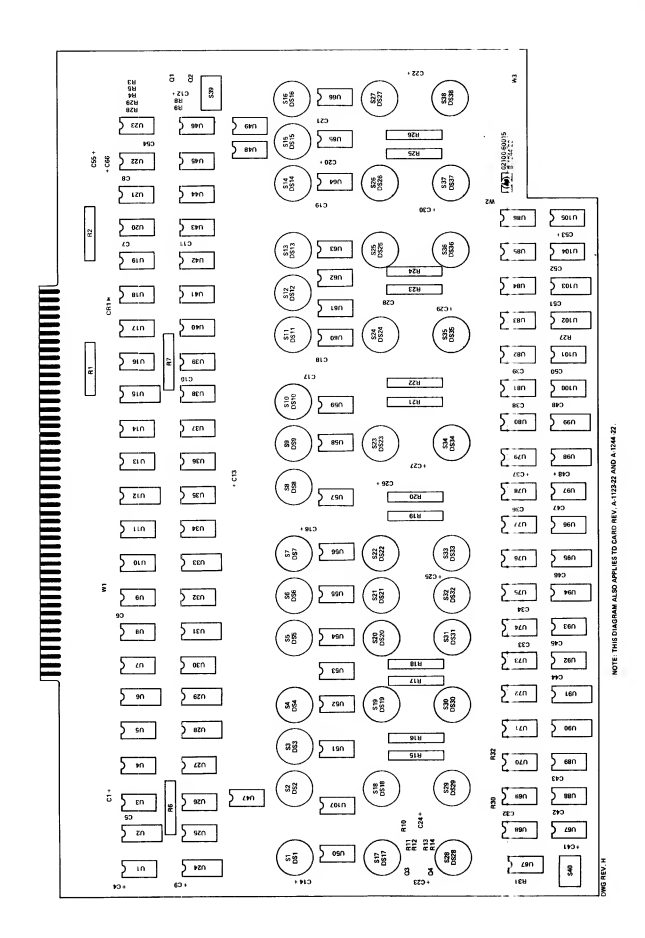


Table 2-22. A24 Controller Panel Card (Option 001), Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A24	C2100-60017	1	CONTROLLER PANEL CARD	28480	02100-60017
A24C1 A24C2	C180-0106 0180-0106	7	C:FXO ELECT 60 UF 23% 6VOCW C:FXO ELECT 60 UF 20% 6VDCW	2 84 80 2 84 80	D180-0106 D180-0106
A24C3	0180-0106		C:FXO ELECT 60 UF 20% 6VOCW	28480	0180-0106
A24C4	0160-2055	13	C:FXO CER 0.01 UF +80-20% 100V0CW	562 89	C023F101F103ZS22-C0H
A24C5	0160-2055		C:FXO CER 0.01 UF +80-20% 100VOCW	56289	C023F101F1D3ZS22-CDH
A24C6	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	562 89	C023F101F103ZS22=CDH
A24C7 A24C8	0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VOCW	56289 56289	C023F101F1D3ZS22=C0H C023F101F103ZS22=C0H
A24C9	0160-2055		C:FXO CER 0.01 UF +80-20% 100YOCM	56289	C023F101F103Z3ZZ=C0H
A24C10	0160~2055		C:FXO CER 0.01 UF +80-20₹ 100VDCW	562 89	C023E101E1031532-C00
A24C11	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22=C0H C023F101F103ZS22=CDH
A24C12	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDF
A24C13 #24C14	0160-2055 0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289	C023F101F1D3ZS22=CDF C023F101F1D3ZS22=CDF
	1				00237 1017 1032322-007
A24C15 A24C16	0180-0106 0180-0106		C:FXO ELECT 60 UF 20% 6VJCW	28480	0180-D106
A24C17	0180-0106		C:FXO ELECT 60 UF 20% 6VDCW C:FXO ELECT 60 UF 20% 6VDCW	2 84 80 2 84 80	0180-0106 0180-0106
A24C18	0180-0106		C:FXD ELECT 60 UF 20% 6VDCW	28480	0180-0106
A24C19	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22-CDF
A24C20	0180-0197	1	C:FXD ELECT 2.2 UF 10% 20VDCW	562 89	150D225X9020A2-0YS
A24C21 A24DS1	0160-2055 2140-0364		C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023F101F103ZS22+C0H
A24US1 A24US2	2140-0364	5	LAMP:INCANOESCENT LAMP:INCANDESCENT	28480 28480	214D=0364 2140=0364
A240S3	2140-0364		LAMP: INCANO ESCENT	28480	2140-0364
A240S4	2140-0364		LAMP: INCANDESCENT	28480	2140-0364
A240S5	2140-0364		LAMP: INCANOESCENT	28480	2140-0364
A2401	1854-0477	2	TSTR:SI NPN	80131	2N2222A
A2402 A24R1	1854-0477 0757-0280	2	TSTR:SI NPN R:FXO MET FLM 1K OHM 1% 1/8W	80131 28480	2N2222A 0757-028D
				20400	0757-0200
A24R2 A24R3	0698-0084 0757-0442	1	R:FXO MET FLM 2.15K OHM 1% 1/8W	284 80	0698-0084
A24R4	0757-0416	1	R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXO MET FLM 511 OHM 1% 1/8W	284 80 2 84 80	0757-0442 0757-0416
A24R5	0757-0280		R:FXO MET FLM 1K OHM 1% 1/8W	28480	0757-0280
A24R6	1810-0030	3	NETWORK: 7 RESISTORS 1K OHM 5% 0.15W EA	28480	1810-0030
A24R7	1810-0030		NETWORK:7 RESISTURS 1K OHM 5% 0.15W EA	28480	1810-0030
A24R8 ' A24R9	1810-0030 1810-0063		NETWURK: 7 RESISTORS 1K OHM 5% 0.15W EA	28480	1810-0D3D
A2451	3101-1531	1 5	RESISTIVE NETWORK:7 X 133 OHM 5% 2W EA Switch:reeo	28480 28480	1810-0063 3101-1531
A2452	3101-1531	,	SWITCH: REEO	28480	3101-1531
A24S3	3101-1531		SW1TCH: REED	28480	3101-1531
A2454	3101-1531		SWITCH: REED	28480	3101-1531
A2455	3101-1531		SWITCH: REEO	28480	3101-1531
A24U11 A24U12	1820-0068 1820-0301	1 1	IC:TTL TRIPLE 3-INPUT POS NANO GATE IC:TTL QUAO 81-STABLE D-LATCH	12040 01295	SN7410N SN7475N
	1				
A24U13 A24U19	1820-0069 1820-0451	1 2	IC:TTL OUAL 4-INPT PUS NAND GATE IC:TTL DUAL J-K F/F	01295 04713	SN7420N MC3062P
A24U21	1820-0424	i	IC:TTL HS HEX INVERTER	04713	SN74H04N
A24U22	1820-0370	3	IC:TTL HS QUAD 2-INPT NANO GATE	01295	SN74HOON
A24U23	1820-0370		IC:TTL HS QUAD 2-INPT NAND GATE	01295	SN 74HOON
A24U24	1820-0256	2	IC:OTL QUAO 2-INPUT PUWER GATE	04713	MC 85 8P
A24U31 A24U32	1820-0141 1820-0370	2	IC:TTL QUAO 2-INPT ANO GATE IC:TTL HS QUAO 2-INPT NANO GATE	04713 01295	MC3001P SN74H00N
A24U33	1820-0485	2	IC:CTL HEX LEVEL RESTORER	07263	U68981649X
A24U34	1820-0485	-	IC:CTL HEX LEVEL RESTORER	07263	U68981649X
A24U35	1820-0186	7	IC:CTL QUAL 2-INPT AND GATE	07263	U6A985649X
A24U36	1820-0186	'	IC:CTL QUAL 2-INPT AND GATE	07263	U6A985649X
A24U37 A24U38	1820-0186 1820-0186		IC:CTL OUAL 2-INPT ANO GATE IC:CTL OUAL 2-INPT ANO GATE	07263	U6A985649X
A24U39	1820-0186		IC:CTL DUAL 2-INPT AND GATE	07263 07263	U6A985649X U6A985649X
A24U40	1R20-0186		1C:CTL QUAL 2-INPT AND GATE		
A24U41	1820-0186		IC:CTL DUAL 2-INPT AND GATE	07263 072 63	U6A985649X U6A985649X
A24U42	1820-0451		IC:TTL QUAL J-K F/F	04713	MC3062P
A24U43 A24U44	1820-0141 1820-0256		IC:TTL QUAO 2-INPT ANO GATE IC:OTL QUAO 2-INPUT POWER GATE	04713 04713	MC300[P MC858P
A24W1 A24W2	8159-0005 8159-0005	5	JUMPER WIRE JUMPER WIRE	28480 28480	8159-0005 8159-0005
A24W3	8159-0005		JUMPER WINE	28480	8159-0005 8159-0005
A24W4 A24W5	8159-0005		JUMPER WIRE	28480	8159-0005
CE TRI	8159-0005		JUMPER WIRE	28480	8159-0005
				1	
		-			
]	
	I				l .

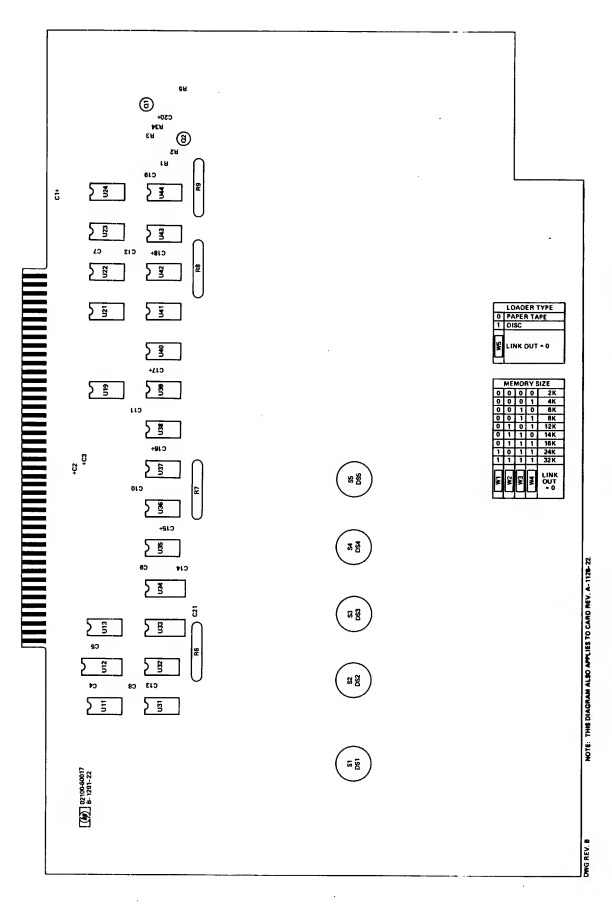


Figure 2-22. Controller Panel Card (Option 001), Parts Location Diagram

Table 2-23. Plenum Chamber Assembly, Replaceable Parts

FIG & NDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNIT PER ASSY
2-23-	02100-60041	PLENUM CHAM8ER ASSEM8LY (A26) (49, figure 2-1)	28480	02100-60041	1
1	02100-00041	* Filter, rear	28480	02100-00021	1
2	1251-0013	* Fastener, Spring Tension, Trim	78947	152239	1 4
٠	1201 0015	(Attaching Parts)			
3	2190-0006	** Washer, Lock, split, No. 6	00000	08D	4
4	0570-1029	** Stud, threaded, 1/4 in, long	00000	OBD	4
		x			
5	0360-1317	* 8lock, Terminal .	76530	354-11-10-001	1
		(Attaching Parts)			
	2360-0203	* Screw, Machine, ph, No. 6-32, 5/8 in.	00000	OBD	2
	2190-0851	* Washer, Lock, Split, No. 6	00000	O8D	2
_		x	20400	02100 00124	1.
6	021 00-00124	* Cover, Access, bottom	28480	02100-00124	1
		(Attaching Parts)	00000	08D	2
	2360-0192	* Screw, Machine, ph, No. 6-32, 1/4 in.	00000	080	-
7	0000 0015	x	76530	332-14-03-011	1
′	0360-0015	* Strip, Terminal (Attaching Parts)	70330	002 14 00 011	
	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1 1
	2420-0002	* Nut, Plain, Hexagon, No. 6-32	00000	OBD	1
	2720 0002	x	1 1		
8	3160-0224	* Fan, Tubeaxial (B1, B2)	28480	3160-0224	2
_		(Attaching Parts)			
9*	2360-0205	* Screw, Machine, ph, No. 6-32, 3/4 in.	00000	OBD	4
10*	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	4
11*	2420-0002	* Nut, Plain, Hexagon, No. 6-32	00000	OBD	4
		x		5000 0015	_ ا
12	5000-8015	* Guard, Fan	28480	5000-8015	2
13	0362-0143	* Terminal Lug, No. 8	00000	OBD	3
14	8120-1851	* Cable, 10 feet long	284B0	8120-1851 OBD	;
15	1251-0313	* Connector, Plug, AC, 3 pin (P1) (shown in figure 2-23)	00000	OBD	1
	1251-2207	* Connector, Plug, AC, 3 pin (P1) (used for option 015)	00000 49367	DB-10	li
16	0100-0434	* Collar, Cable, Tension	49307	06-10	1 '
17	0100-0433	(Attaching Parts) * Nut, Lock, conduit	22421	141	1
17 18	0100-0433	* Washer, Reducing, 3/4 in. ID, 1-5/8 in. OD	74201	1365	2
10	0100-0432	x	1 / 120 1	.200	1 -
19	2110-0249	* Fuse, 12A, 250V (F1)	75915	314012	1
	2110-0451	* Fuse, 6A, 250V (F1) (used for Option 015)	75915	314006	1
20	2110-0002	* Fuse, 2A, 250V (F2)	75915	312002	1
	2110-0001	* Fuse, 1A, 250V (F2) (used for Option 015)	75915	312001	1
21	1400-0084	* Fuseholder (XF1, XF2)	75915	342014	2
		(Attaching Parts)	1		
22	2950-0038	* Nut, Plain, Hexagon, 1/2-24	00000	OBD	1
23	2190-0068	* Washer, Lock, int-tooth, 1/2 in. ID	00000	OBD	1 1
24	1400-0090	* Gasket, Neoprene, 5/8 in. OD	00000	OBD	2
		x			
25	0150-0096	* Capacitor, Fxd, Cer. 0.05 uF, +80 -20%, 100 VDCW (C2)	9141B	TA	1
26	1250-0118	* Connector, Receptacle (J1)	24931	28JR128-1	
		(Attaching Parts)	00000	08D	1
27	2950-0001	* Nut, Plain, Hexagon, 3/8-32	00000	OBD	1
28	2190-0016	* Washer, Lock, int-tooth, 3/8 in. ID	00000	OBD	'
20	0360-0024	x * Terminal, Lug, 1-5/8 in. long	79963	508-H380	1 1
2 9	02100-60050	* Test Point Board Assembly	28480	02100-60050	li
	021000000	(Attaching Parts)	20,00	02.00	
30	0360-1149	* Jack, Tip (J2 thru J9)	00866	16008	7
		x			
31	0698-0089	** Resistor, Fxd, Met Flm, 1.780 ohms, 1%, 1/2W (R7)	28480	0698-0089	1
32	0757-0818	** Resistor, Fxd, Met Flm, 825 ohms, 1%, 1/2W (R1, R6)	28480	0757-0818	2
33	0757-1000	** Resistor, Fxd, Met Flm, 51.1 ohms, 1%, 1/2W (R3, R4)	28480	0757-1000	2
34	0757-1092	** Resistor, Fxd, Met Flm, 287 ohms, 1%, 1/2W (R2, R5)	28480	0757-1092	2
35	02100-80050	** Printed-Circuit Board	28480	02100-80050	1
36	02100-00126	* Panel Rear	28480	02100-00126	1
		1			1

2100A

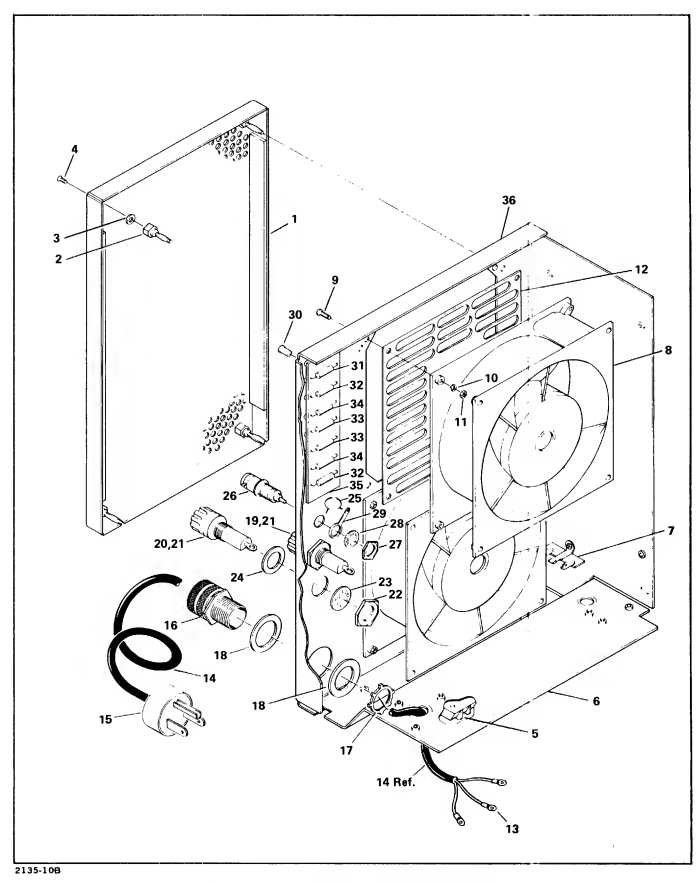


Figure 2-23. Plenum Chamber Assembly, Exploded View

Table 2-24. Power Switch Assembly, Replaceable Parts

FIG &					UNITS
NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	PER ASSY
2-24-	02100-60051	POWER SWITCH ASSEMBLY (74, figure 2-1)	28480	02100-60051	1
1	2360-0193	* Screw, Machine, ph, No. 6-32, 1/4 in.	00000	O8D	2
2	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
3	3050-0010	* Washer, Flat, No. 6	00000	OBD	2
4	02100-00086	Cover, Top (Attaching Parts)	28480	02100-00086	1
5	2360-0193	* Screw, Machine, ph, No. 6-32, 1/4 in.	00000	OBD	2
6	2190-0851	* Washer, Lock, split, No. 6	00000	O8D	2
7	02100-00049	* Cover, bottom	28480	02100-00049	1
8	1390-0224	* Lock and Key (Attaching Parts)	81741	4188	1
9	No Number	* Nut, Plain, Hexagon (furnished with item 8)			1
10	No Number	* Washer, Flat (furnished with item 8)			1
11	02100-00044	* Panel, Switch	28480	02100-00044	1
12	02100-00051	* 8racket, Mounting, Lock	28480	02100-00051	1
13	2950-0001	* Nut, Plain, Hexagon, 3/8-32	00000	08D	1
14	2190-0015	* Washer, Lock, int-tooth	00000	08D	2
15	02100-00085	* Bracket, double angle	28480	02100-00085	1
16	3101-1657	* Microswitch (S1B) (Attaching Parts)	14268	22-102000	1
17	2200-0151	* Screw, Machine, ph, No. 4-40, 3/4 in.	00000	OBD	2
18	3050-0229	* Washer, Flat, No. 4	00000	OBD	4
19 20	2190-0003	* Washer, Lock, split, No. 4	00000	OBD	2
	2260-0002	Nut, Plain, Hexagon, No. 4-40	00000	OBD	2
21	02100-20053	* Cam (Attaching Parts)	28480	02100-20053	1
22	3030-0243	* Setscrew, Socket Head, No. 6-32, 5/16 inx	00000	OBD	2
23	3100-3008	* Switch, Rotary (S1A) (Attaching Parts)	76854	3P3P	1
24 25	2260-0002 2190-0003	* Nut, Plain, Hexagon, No. 4-40 * Washer, Lock, split, No. 4	00000	O8D OBD	2 2
26	0360-0033	* Vasiler, Lock, Spill, 140. 4 * Spacer, Sleeve, 3/32 in. ID, 1/2 in. long x	00000	OBD	2
27	02100-00168	* Plate, Mounting	28480	02100-00168	1
			:		i i
					_

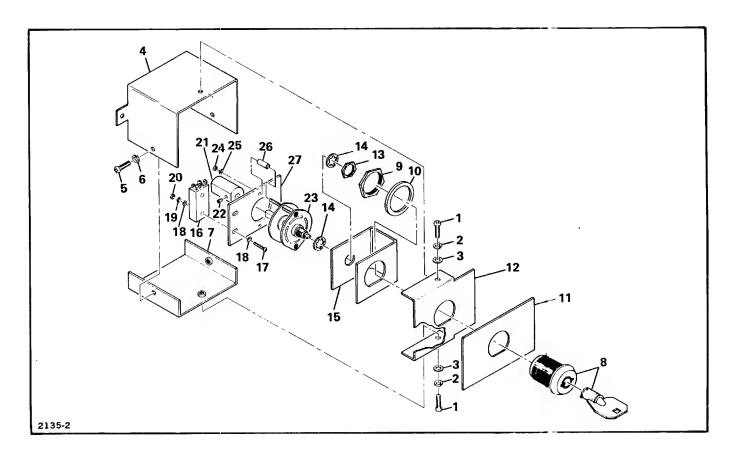


Figure 2-24. Power Switch Assembly, Exploded View

Table 2-25. Card Cage Assembly, Replaceable Parts

FIG & INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-25-	No Number	CARD CAGE ASSEMBLY (78, figure 2-1) (Cannot be ordered as a complete unit)			1
1	02100-20009	Bar, front panel support (Attaching Parts)	28480	02100-20009	1
2	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	2
3	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
4	02100-00005	Bracket, Angle, Left (Attaching Parts)	28480	02100-00005	1
5	2360-0196	* Screw, Machine, flh, No. 6-32, 3/8 in.	00000	OBD	2
6	2510-0107	* Screw, Machine, ph, No. 8-32, 1/2 in.	00000	OBD	1
7	2190-0076	* Washer, Lock, split, No. 8	00000	OBD	1
8	2580-0004	Nut, Plain, Hexagon, No. 8-32	00000	OBD	1
9	02100-00006	Bracket, Angle, Right (Attaching Parts)	28480	02100-00006	1
10	2360-0196	* Screw, Machine, flh, No. 6-32, 3/8 in.	00000	OBD	2
11	2510-0107	* Screw, Machine, ph, No. 8-32, 1/2 in.	00000	OBD	1
12	2190-0076	* Washer, Lock, split, No. 8	00000	OBD	1
13	2580-0004	Nut, Plain, Hexagon, No. 8-32	00000	OBD	1
14	02100-20003	* Support, Printed-Circuit Card Guide	28480	02100-20003	1
15	5040-6005	Guide, Printed-Circuit Card	28480	5040-6005	23
16	02100-20003	* Support, Printed-Circuit Card Guide	28480	02100-20003	1

Table 2-25. Card Cage Assembly, Replaceable Parts (Continued)

FIG &			1		LINUTC
INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-25-					
17	02100-00007	* Plate, Mounting (Attaching Parts)	28480	02100-00007	2
	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1
	3050-0227	* Washer, Flat, No. 6	00000	08D	1
18	02100-00003	* Bracket, Mounting (Attaching Parts)	28480	02100-00003	1
19	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	08D	1
20	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1
21	3050-0227	* Washer, Flat, No. 6	00000	08D	1
22	2510-0107	* Screw, Machine, ph, No. 8-32, 1/2 in.	00000	OBD	2
23	3050-0139	* Washer, Flat, No. 8	00000	OBD	2
24	2190-0076	* Washer, Lock, split, No. 8	00000	OSD	2
25	2580-0004	* Nut, Plain, Hexagon, No. 8-32	00000	OBD	2
26	02100-00004	Bracket, Angle (Attaching Parts)	28480	02100-00004	1
27	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
28	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1
29	3050-0227	* Washer, Flat, No. 6	00000	OBD	1
30	2510-0107	 Screw, Machine, ph, No. 8-32, 1/2 in. 	00000	08D	2
31	3050-0139	* Washer, Flat, No. 8	00000	08D	2
32	2190-0076	* Washer, Lock, split, No. 8	00000	OBD	2
33	2580-0004	* Nut, Plain, Hexagon, No. 8-32	00000	OBD	2
33A	7120-0576	* Label, Card Cage, CPU (first used on serial numbers prefixed 1304)	28480	7120-0576	1
34	02100-20003	Support, Printed-Circuit Card Guide (Attaching Parts)	284B0	02100-20003	1
35	2360-0197	 Screw, Machine, ph, No. 6-32, 3/8 in. 	00000	08D	2
36	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
37	5040-6005	* Guide, Printed-Circuit Card	28480	5040-6005	23
38	02100-20003	Support, Printed-Circuit Card Guide (Attaching Parts)	28480	02100-20003	1
39 40	2360-0197 2190-0851	* Screw, Machine, ph, No. 6-32, 3/8 in. * Washer, Lock, split, No. 6 x	00000	OBD OBD	2 2
41	02100-20004	* 8ar, Rear Support (Attaching Parts)	28480	02100-20004	2
42	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	ОВО	2
43	2190-0851	* Washer, Lock, split, No. 6 x	00000	OBD	2
44	02100-00009	* Plate, Rear Mounting (Attaching Parts)	28480	02100-00009	1
	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1
	3050-0227	* Washer, Flat, No. 6x	00000	08D	1
45	No Number	Plenum Chamber Side 8racket (see figure 2-26) (Attaching Parts)	28480	No Number	1
46	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
47	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	1
48	3050-0227	* Washer, Flat, No. 6	00000	O8D	1
49	2510-0107	* Screw, Machine, ph, No. 8-32, 1/2 in.	00000	08D	2
50	2190-0076	* Washer, Flat, No. 8	00000	OBD	2
51	3050-0139	* Washer, Lock, split, No. 8	00000	OBD	2
52	2580-0004	* Nut, Plain, Hexagon, No. 8-32 ————————————————————————————————————	00000	OBD	2
52A	7120-0575	* Label, Card Cage, Memory (first used on serial numbers prefixed 1304)	28480	7120-0575	1
53	02100-20002	* Support, Printed-Circuit Card Guide	28480	02100-20002	1
54	5040-6005	* Guide, Printed-Circuit Card	28480	5040-6005	11
55	02100-20002	* Support, Printed-Circuit Card Guide	28480	02100-20002	1
56	No Number	* Connector Pin	00779	67628-2	AR
57	02100-60056	* 8ackplane Assembly	28480	02100-60056] 1

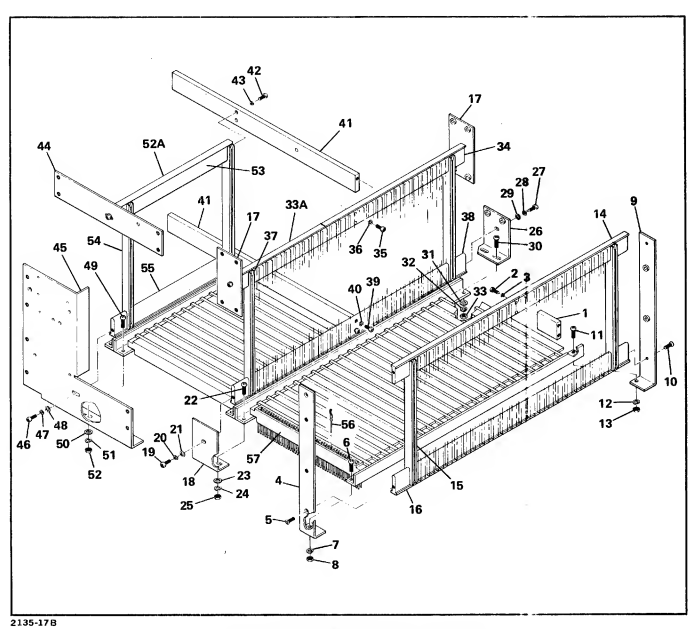


Figure 2-25. Card Cage Assembly, Exploded View

Table 2-26. Plenum Chamber Side Bracket, Replaceable Parts

FIG & INDEX NO.	HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	UNITS PER ASSY
2-26-	No Number	PLENUM CHAMBER SIDE BRACKET (45, figure 2-25)		No Number	1
1	0160-0904*	* Capacitor, Fxd, Cer, 0.05 uF, 20%, 1000 VDCW (C1)	56289	41C169A4-CDH	1
2	0698-3391	 Resistor, Fxd, Met Flm, 21.5 ohms, 10%, 1/2W 	28480	0698-3391	1
		(R1) (Used on serial numbers prefixed 1136 and 1140)	;		
	0698-3609	* Resistor, Fxd, Met Ox, 22 ohms, 5%, 2W (R1)	28480	0698-3609	1
		(Used on serial numbers prefixed 1145 and 1146)			
	0811-2988	* Resistor, Fxd, WW, 22 ohms, 1%, 7W (R1) (Used on	28480	0811-2988	1
3	9100-3317*	serial numbers prefixed 1147 and higher) * Filter, Line (FL1)	350.5		
	3100-33174	(Attaching Parts)	05245	20B1	1
	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	2
	2190-0851	* Washer, Lock, split, No. 6	00000	OBD	2
	2420-0002	* Nut, Plain, Hexagon, No. 6-32	00000	OBD	2
		x	00000	000	
4	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
5	2420-0001	* Nut, Assembled Washer, No. 6-32	00000	OBD	1
6	0160-4013	* Capacitor, Fxd, Paper, 1 uF, 440 VAC (C3)	28480	0160-4013	1
7	1400-0884	* Clamp, Capacitor	28480	1400-0884	1
		(Attaching Parts)			
В	2360-0197	* Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	1
9 10	2360-0196	* Screw, Machine, flh, No. 6-32, 3/8 in.	00000	OBD	1
11	3050-0227	* Washer, Lock, split, No. 6	00000	OBD	2
12	2190-0006 2420-0002	Washer, Flat, No. 6 Nut, Plain, Hexagon, No. 6-32	00000	OBD	2
12	2420-0002	* Nut, Flain, nexagon, No. 6-32	00000	OBD	2
13	0360-0279	Insulator, Standoff (Attaching Parts)	17117	2304-54-1	2
	2200-0139	Screw, Machine, ph, No. 4-40, 1/4 in.	00000	OBD	2
	2190-0003	* Washer, Lock, split, No. 4	00000	OBD	1
14	02100-00010	x * Bracket, Angle	28480	02100-00010	1 1

^{*}Part no. 0160-0904 not used and item 3 part no. changed to part no. 9100-2947, Mfr Code 28480, Mfr Part No. 9100-2947 starting with serial numbers prefixed 1231.

2100A

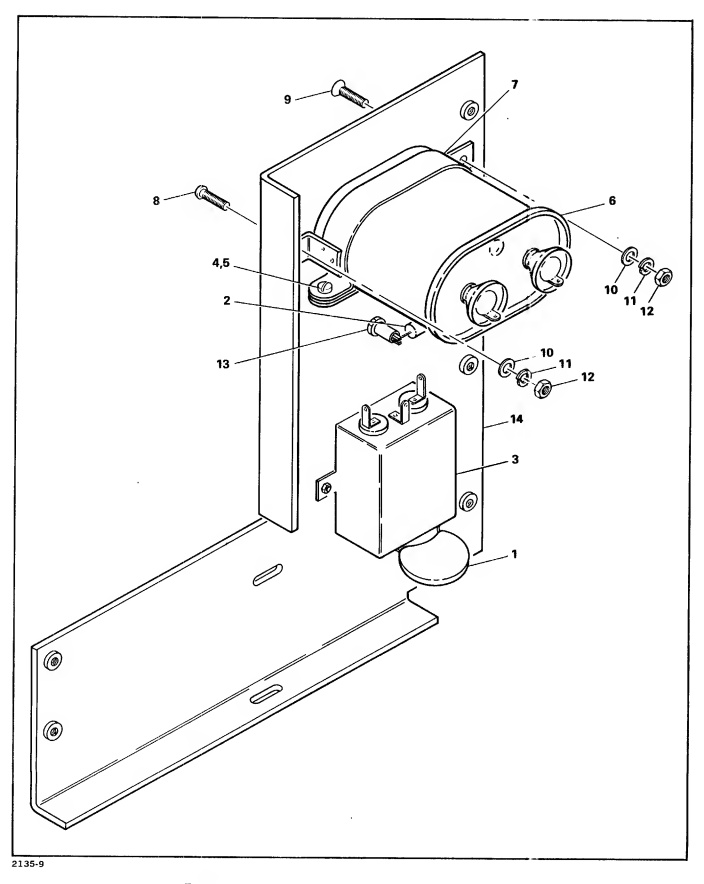


Figure 2-26. Plenum Chamber Side Bracket, Exploded View

3-1. INTRODUCTION.

- 3-2. This section contains a complete listing of every replaceable part for the computer. The parts are segregated by the electrical or mechanical usage into two tables; tables 3-1 and 3-2, respectively. The listing of the parts in each table is in numerical order by part number, except in table 3-1 cable, connector, and card assemblies are listed at the end of the individual part listings.
- 3-3. Tables 3-1 and 3-2 are divided into segments to provide parts usage for the basic computer and for the
- various memory sizes, accessories, and options. The first segment of each table provides parts usage for the basic computer. For variations from the basic computer, add to, delete from, or change TQ column of the first segment as instructed in the DESCRIPTION column for the applicable segment.
- The DESCRIPTION column and MFR CODE col-3-4. umn of the tables use abbreviations and five digit codes, respectively. The abbreviations used in the DESCRIPTION column are explained in table 3-3, and the five digit codes used in the MFR CODE column are explained in table 3-4.

Table 3-1. Numerical Listing of Electrical Parts

IP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	то
0140-0198	C: Fxd Mica 200 PF 5%	72136	RDM15F201J3C	1
0150-0096	Capacitor, Fxd, Cer, 0.05 uF, +80 -20%, 100 VDCW	91418	TA	1
0160-0904	Capacitor, Fxd, Cer, 0.05 uF, 20%, 1000 VDCW	56289	169A4-CDH	1
0160-2055	C: Fxd Cer 0.01 uF +80 -20%, 100 VDCW	56289	C023F101F103ZS22-CDH	23
0160-2207	C: Fxd Mica 300 PF 5%	28480	0160-2207	1
0180-0106	C: Fxd Elect 60 uF 20% 6 VDCW	28480	0180-0106	22
0180-0197	C: Fxd Elect 2.2 uF 10% 20 VDCW	56289	1500 225 X 90 20 A 2- DYS	65
0180-0291	C: Fxd Elect 1.0 uF 10% 35 VDCW	56 289	150 D 105X9035A2-DYS	2
0360-1149	Jack, Tip	00866	1600B	7
0410-0432	Crystal: Quartz	28480	0410-9432	1
0683-1015	R: Fxd Comp 100 ohms 5% 1/4W	01121	CB1015	4
0683-1025	R: Fxd Comp 1000 ohms 5% 1/4W	01121	CB1025	6
0683-1525	R: Fxd Comp 1500 ohms 5% 1/4W	01 121	C81525	1
0683-1825	R: Fxd Comp 1800 ohms 5% 1/4W	01121	CB1825	3
0683-2215	R: Fxd Comp 220 ohms 5% 1/4W	28480	0683-2215	32
0683-3915	R: Fxd Comp 390 ohms 5% 1/4W	01121	C83915	1
0683-4715	R: Fxd Comp 470 ohms 5% 1/4W	01121	CB4715	5
0698-0082	R: Fxd Met Flm 464 ohms 1% 1/8W	28480	0698-0082	3
0698-0089	Resistor, Fxd, Met Flm, 1.780 ohms, 1%, 1/2W	28480	0698-0089	1
0698-3132	R: Fxd Flm 261 ohms 1% 1/8W	28480	0698-3132	4
0698-3391*	Resistor, Fxd, Met Flm, 21.5 ohms, 10%, 1/2W	28480	0698-3391	1
0698-3394	R: Fxd Met Flm 31.6 ohms 1% 1/2W	28480	0698-3394	1
0698-3440	R: Fxd Met Fim 196 ohms 1% 1/8W	28480	0698-3440	1
0698-3441	R: Fxd Met Flm 215 ohms 1% 1/8W	28480	0698-3441	3
0698-3442	R: Fxd Met Flm 237 ohms 1% 1/8W	28480	0698-3442	30
0698-3443	R: Fxd Met Fim 287 ohms 1% 1/8W	28480	0698-3443	5
0698-3444	R: Fxd Met Flm 316 ohms 1% 1/8W	28480	0698-3444	6
0698-3445	R: Fxd Met Fim 348 ohms 1% 1/8W	28480	0698-3445	7
0698-3446	R: Fxd Met Flm 383 ohms 1% 1/8W	28480	0698-3446	11
0698-3609*	Resistor, Fxd, Met Ox, 22 ohms, 5%, 2W	28480	0698-3609	1

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	TO
0698-7214	R: Fxd Flm 121 ohms 2% 1/8W	28480	0698-7214	2
	•			1 1
0698-7216	R: Fxd Met Flm 147 ohms 2% 1/8W	28480	0698-7216	
0698-7217	R: Fxd FIm 162 ohms 2% 1/8W	28480	0698-7217	1
0698-7219	R: Fxd Flm 196 ohms 2% 1/8W	28480	0698-7219	3
0698-7220	R: Fxd Met Flm 215 ohms 2% 1/8W	28480	0698-7220	1
0698-7221	R: Fxd Flm 237 ohms 2% 1/8W	28480	0698-7221	4
0698-7222	R: Fxd Flm 261 ohms 2% 1/8W	28480	0698-7222	3
0698-7223	R: Fxd Flm 287 ohms 2% 1/8W	28480	0698-7223	2
0698-7224	R: Fxd Flm 316 ohms 2% 1/8W	28480	0698-7224	3
0698-7225	R: Fxd Fim 348 ohms 2% 1/8W	28480	0698-7225	16
0698-7226	R: Fxd Flm 383 ohms 2% 1/8W	28480	0698-7226	3
0698-7228	R: Fxd Flm 464 ohms 2% 1/8W	28480	0698-7228	18
0698-7229	R: Fxd Flm 511 ohms 2% 1/8W	28480	0698-7229	74
0698-7230	R: Fxd FIm 562 ohms 2% 1/8W	28480	0698-7230	1
0698-7231	R: Fxd Flm 619 ohms 2% 1/8W	28480	0698-7231	1
0098-7231	A. TXUTIII 013 Onins 2% 176W	28480	0098-7231	'
0698-7233	R: Fxd Flm 750 ohms 2% 1/8W	28480	0698-7233	1
0698-7234	R: Fxd Flm 825 ohms 2% 1/8W	28480	0698-7234	1
0698-7236	R: Fxd Flm 1K ohms 2% 1/8W	28480	0698-7236	36
0698-7240	R: Fxd Met Flm 1,47K ohms 2% 1/8W	28480	0698-7240	8
0698-7244	R: Fxd Flm 2.15K ohms 2% 1/8W	28480	0698-7244	2
0698-7253	R: Fxd Flm 5.11K ohms 2% 1/2W	28480	0698-7253	1
0698-7260	R: Fxd Flm 10K ohms 2% 1/8W	28480	0698-7260	1
0757-0280	R: Fxd Flm 1K ohms 1% 1/8W	28480	0757-0280	43
0757-0280	R: Fxd Flm 150 ohms 1% 1/8W	28480	0757-0284	3
0757-0284	R: Fxd Met Flm 82.5 ohms 1% 1/8W	28480	0757-0399	1
0757.0404	D. Fud Mat Flor 400 above 49/ 4/01/4	28480	0757-0401	2
0757-0401	R: Fxd Met Flm 100 ohms 1% 1/8W			4
0757-0403	R: Fxd Met Flm 121 ohms 1% 1/8W	28480	0757-0403	
0757-0416	R: Fxd Met Flm 511 ohms 1% 1/8W	28480	0757-0416	50
0757-0418	R: Fxd Met Flm 619 ohms 1% 1/8W	28480	0757-0418	1
0757-0420	R: Fxd Met Flm 750 ohms 1% 1/8W	28480	0757-0420	2
0757-0427	R: Fxd Met Flm 1.5K ohms 1% 1/8W	28480	0757-0427	13
0757-0463	R: Fxd Met Flm 82.5K ohms 1% 1/8W	28480	0757-0463	1
0757-0818	Resistor, Fxd, Met Flm, 825 ohms, 1%, 1/2W	28480	0757-0818	2
0757-1000	Resistor, Fxd, Met Flm, 51.1 ohms, 1%, 1/2W	28480	0757-1000	2
0757-1092	Resistor, Fxd, Met Flm, 287 ohms, 1%, 1/2W	28480	0757-1092	2
0757-1094	R: Fxd Met Flm 1.47K ohms 1% 1/8W	28480	0757-1094	3
0811-2988*	R: Fxd WW 22 ohms 1% 7W	28480	0811-2988	1
1200-0199	Socket: Crystal	91506	8000-0432	1
1250-0118	Connector, Receptacle	24931	28JR128-1	1
1251-0313	Connector, Plug, AC, 3 pin	00000	OBD	1
1251-2364	Connector, PC Card, 86-pin	00779	2-67015-1	1
1400-0084	Fuseholder	75915	342014	2
1810-0030	Network: 7 resistors 1 K ohms 5% 0.15W ea	28480	1810-0030	10
1810-0063	Resistive Network: 7 x 133 ohm 5% 2W ea	28480	1810-0063	3
1816-2060	IC: ROM No. 060	28480	1816-2060	1
1816-2061	IC: ROM No. 061	28480	1816-2061	1
	IC: ROM No. 062	28480	1816-2062	1
1816-2062				
1816-2063	IC: ROM No. 063	28480	1816-2063	1
1816-2064	IC: ROM No. 064	28480	1816-2064	1 1
1816-2065	IC: ROM No. 065	28480	1816-2065	1 1

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	τα
1820-0140	IC: TTL Dual 4-Inpt And Suffer	04713	SC7513PK	11
1820-0141	IC: TTL Quad 2-Inpt And Gate	28480	1820-0141	46
1820-0186	IC: CTL Dual 2-Inpt And Gate	07263	U6A985649X	85
1820-0187	IC: CTL Dual 2-Inpt Nor Gate	07263	U6A985249X	4
1820-0205	IC: TTL Quad 2-Inpt Or Gate	28480	1820-0205	16
1820-0231	IC: TTL 4-8it Sync 8inary Counter	07263	U68931659X	8
1820-0231	IC: TTL Quad 2-Inpt Nor Gate	28480		3
		1	1820-0239	
1820-0301	IC: TTL Quad Bi-Stable D-Latch	01295	SN7475N	24
1820-0370 1820-0371	IC: TTL HS Quad 2-Inpt Nand Gate IC: TTL HS Triple 3-Inpt Nand Gate	01295 01295	SN74H00N SN74H10N	36 15
1000 0070	IO. TTI Trials 2 land And Con-	20400	4000 0070	1
1820-0372	IC: TTL Triple 3-Inpt And Gate	28480	1820-0372	14
1820-0373	IC: TTL HS Dual 4-Inpt Nand Gate	01295	SN74H20N	4
1820-0374	IC: TTL HS Dual 4-Inpt And Gate	01295	SN74H22N	4
1820-0375	IC: TTL HS 8-Inpt Nand Gate	01295	SN74H30N	7
1820-0376	IC: TTL HS Dual 4-Inpt Nand 8uffer	01295	SN74H40N	1 1
1820-0377	IC: TTL HS Dual 2-Wide 2-Inpt	01295	SN74H50N	2
1820-0378	IC: TTL HS 2-Wide 2-Inpt	01295	SN74H51N	2
1820-0379	IC: TTL HS 4W 2-2-2-3 Inpt And/Or Gate	01295	SN74H52N	13
1820-0380	IC: TTL 4W 2-2-2-3 Inpt And/Or Gate	01295	SN74H53N	2
1820-0383	IC: TTL HS Dual 4-Inpt Expander	01295	SN74H60N	1
1820-0384	IC: TTL HS Triple 3-Inpt Expander	01295	SN74H61N	1
1820-0385	IC: TTL HS 4W 3-2-2-3 Inpt And/Or Exp.	01295	2N74H62N	1
1820-0424	IC: TTL HS Hex Inverter	04713	SN14751	31
1820-0437	IC: TTL Quad D F/F	04713	MC4015P	9
1820-0449	IC: TTL Dual D F/F	04713	MC3060P	12
1820-0451	IC: TTL Dual J-K F/F	04713	MC3062P	17
1820-0482	IC: CTL 1 of 8 Decoder	07263	SL15964	4
1820-0485	IC: CTL Hex Level Restorer	07263	U6B981649X	13
1820-0512	IC: TTL Dual D F/F	01295	SN74H74N	1
1820-0604	IC: TTL Dual 4-Inpt Nand Power Gate	04713	MC3025P	3
1820-0605	IC: TTL HS Quad 2-Inpt Nand Gate	01295	SN74H01N	4
1820-0606	IC: TTL Arith, Logic Unit/Function Gen.	01295	SN74181N	4
1820-0607	IC: TTL 4-8it RT/LT Shift Register	04713	MC4012P	16
1820-0608	IC: TTL 1 of Decoder W/Enable	04713	MC4006P	12
1820-0609	IC: TTL Dual J-K F/F W/Com Clk and Reset	04713	MC3061P	11
1820-0610	IC: TTL Dual 4-Inpt Multiplexer	07263	U68930959X	8
1820-0611	IC: TTL Look-Ahead Carry Generator	01295	SN74182N	1
1820-0612	IC: CTL 8-Bit Ram (4 x 2)	07263	Ų6A903059X	8
1820-0613	IC: HS Hex Inverter W/Open Coll	01295	SN74H05N	7
1820-0617	IC: TTL Quad 2-Inpt Excl Nor Gate	04713	MC3022P	4
1820-0620	IC: TTL Dual 4-Inpt Mutliplexer	01295	SN74153N	8
1820-0668	IC: TTL Hex 8uffer/Driver W/Open Coll	01295	SN7407N	2
1820-0681	IC: TTL HS Quad 2-Inpt Nand Gate	01295	SN74S00N	1
1820-0683	IC: TTL HS Hex Inverter	01295	SN74S04N	1
1820-0686	IC: TTL Shottky Triple 3-Inpt And Gate	01295	SN74S11N	1
1820-0695	IC: TTL Dual J-K F/F	28480	1820-0695	2
1820-0769	IC: DTL Quad 2-Inpt Power Gate	28480	1820-0769	11
1820-0953	IC: CTL Triple 2-2-3-Inpt And Gate	14433	MC953	7
1820-0954	IC: CTL Dual 4-Inpt And Gate	07263	U6A995479X	5
1820-0955	IC: CTL 8-Inpt Dual Output And Gate	07263	U6A995579X	3

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	т
1820-0964	IC: CTL Triple 3-3-1-Inpt And Gate	14433	MIC964	4
1820-0965	IC: CTL Quad 1-Inpt And Gate	07263	U6A996579X	5
1820-0966	IC: CTL Dual 2-Inpt And 2W And/Or Gate	14433		_
	·		MIC966	19
1820-0971	IC: CTL Dual 2W 2-Inpt And/Or Gate	07263	U6A997179X	24
1854-0215	Tstr: Si NPN	80131	2N3904	5
1854-0477	Tstr: Si NPN	80131	2N2222A	4
1901-0040	Diode: Silicon 30 MA 30 WV	07263	FDG1088	1
1902-3043	Diode: Breakdown 3.32V 2%	04713	SZ10939-45	1
2110-0002	Fuse, 2A, 250V	75915	314012	1
2110-0249	Fuse, 12A, 250V	75915	312002	1
2140-0364	Lamp: Incandescent 0.06 A 5.0 V	28480	2140-0364	3
3100-3008	Switch, Rotary	76854	3P3P	l 1
3101-0973	Switch: Slide DPDT 0.5A 125V AC/DC	79727	G126-0018	2
3101-1213	Switch: Toggle DPST-DB Sub-miniature	81640	T8001	5
3101-1531	Switch: Reed	2B480	3101-1531	3
3101-1657	Microswitch	14268	22-102000	1
3103-0015	Switch, Thermal	14604	3001	Ι'n
3160-0224	Fan: Tubeaxial	28480	3160-0224	2
8120-1851	Cable, Power, 10 feet (3048 millimeters) long	28480	B120-1851	1 1
	•			1
8159-0005	Jumper Wire	28480	8159-0005	8
9100-2947	Filter, Line	28480	9100-2947	1
02100-60001	Arithmetic/Logic Card	28480	02100-60001	1
02100-60002	ROM Control Card	2B480	02100-60002	1
02100-60003	Instruction Register Decoder Card	28480	02100-60003	1
02100-60004	Microinstruction Decoder 1 Card	28480	02100-60004	1
02100-60007	I/O Buffer Card	28480	02100-60007	1
02100-60014	Timing and Control Card	28480	02100-60014	1 1
02100-60015	Operator Panel Card	28480	02100-60015	1
02100-60022*	Microinstruction Decoder 2 Card	28480	02100-60022	1 1
02100-60024	1/O Control Card	28480	02100-60024	1
02100-60060	I/O Terminator Card	28480	02100-60060	1
02100-60112*	Microinstruction Decoder 2 Card	28480	02100-60112	1
	For 4K Memory, perform the following:			
	Add the following entries:			
0140-0196	C: Fxd Mica 150 PF 5%	72136	RDM15F141J3C	1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199	1
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289	5C13CS-CML	3
0160-0128	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C152C25-CML	3
0160-2199	C: Fxd Mica 30 PF 5% 300 VDCW	28480	0160-2199	2
0160-2307	C: Fxd Mica 47 PF 5%	28480	0160-2307	1 1
0160-2940	C: Fxd Mica 47 PF 5% 300 VDCW	72136	RDM15F471J3C	3
0160-3871	C: Fxd Mica 2000 PF 5% 100 VDCW	72136	RDM19F202J15	
	C: Fxd Mica 2000 PF 5% 100 VDCW C: Fxd Cer 2.2 UF 20% 25 VDCW			1
0160-3901 0180-0094	C: Fxd Cer 2.2 OF 20% 25 VDCW C: Fxd Elect 100 uF +70 -10% 25 VDCW	56289 56289	5C120-CML 30D107G025DD2-DSM	1°
0180-0116	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	150D685X9035B2-DYS	1
0180-0161	C: Fxd Elect 3.3 UF 20% 35 VDCW	56289	150D335X0035B2-DYS	2
0180-0229	C: Fxd Elect 33 UF 10% 10 VDCW	28480	0180-0229	3
0180-0374	C: Fxd Tant 10 UF 10% 20 VDCW	56289	150D106X9020B2-DYS	l 1

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	та
	For 4K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
0698-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Flm 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	4
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3447	R: Fxd Met Flm 422 ohms 1% 1/8W	28480	0698-3447	17
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	34
0757-0274	R: Fxd Met Flm 1,21K ohms 1% 1/8W	28480	0757-0274	l 6
0757-0290	R: Fxd Met Flm 6,19K ohms 1% 1/8W	28480	0757-0290	1 17
0757-0316	R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480	0757-0316	1
0757-0394	R: Fxd Met Flm 51.1 ohms 1% 1/8W	28480	0757-0394	18
0757-0394	R: Fxd Met Flm 562 ohms 1% 1/8W	28480	0757-0394	1 10
	R: Fxd Met Flm 825 ohms 1% 1/8W	28480		4
0757-0421			0757-0421	3
0757-0441	R: Fxd Met Flm 8.25K ohms 1% 1/8W	28480	0757-0441	
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	4
0811-2031	R: Fxd WW 815 ohms 3% 1/4W	28480	0B11-2031	1
0811-2084	R: Fxd WW 43 ohms 1% 5W	28480	0811-2084	4
0960-0111	8alun Module	28480	0960-0111	9
1810-0045	Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	1810-0045	3
1810-0064	Delay Line	01961	GG4	1
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	3
1820-0233	IC: TTL Symup-on 4-Bit Binary Counter	01295	SN74193N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	1
1820-0435	IC: TTL 8-Bit Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-8it 2-Inpt Multiplexer	07263	U78932259X	4
1000 0010	IC: US Dual A land Need Cate (annua C)	01295	SN74H22N	1
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)			9
1820-0621	IC: TTL Quad 2-Inpt Nand Buffer W/open C	01295	SN7438N	
1821-0006	Tstr: NPN Network	28480	1821-0006	16
1853-0015	Tstr: Si PNP	80131	2N3640	4
1853-0086	Tstr: Si PNP	80131	2N5087	35
1854-0019	Tstr: Si NPN	28480	1854-0019	11
1854-0532	Tstr: Si NPN	02735	2N5262	34
1B58-0001	Tstr: Array: Dual Diff Ampl W/Const Cur	02735	80381	9
1901-0620	Diode: Breakdown	28480	1901-0620	34
1910-0016	Diode: Germanium 100 MA/0.85V 60 PIV	93332	D2361	6
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1
2100-1738	R: Var Flm 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var Flm 200 ohms	28480	2100-2061	1 1
5080-0058	Conductor Assembly	28480	5080-0058	1 1
5080-0059	Pin, Diode	28480	5080-0059	7
E007 0000	4K Core Stack Assembly	28480	5087-0002	1
5087-0002	Diode: Module	28480	5087-0002 5087-1013	16
5087-1013	I	28480		16
9100-3130	Transformer: Pulse	1	9100-3130	9
9100-3180 02100-60008	Transformer Inhibit Driver Card	28480 28480	9100-3180 02100-60008	1
	l	00455		
02100-60010	Inhibit Driver Load Card	28480	02100-60010	1
02100-60011	Data Control Card	28480	02100-60011	1
02100-60012	X-Y Driver/Switch Card	28480	02100-60012	1
02100-60028	Cable Assembly	28480	02100-60028	1
02100-60029	Cable Assembly	28480	02100-60029	1
02100-60040	Core Stack/Sense Amplifier Card	28480	02100-60040	1
02100-60054	Connector Assembly	28480	02100-60054	1 1

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	то
	For 4K Memory, perform the following (Contd):			
	Change the following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 1 to TQ listed.			
0180-0197	Add 6 to TQ listed.			
0698-0082	Add 22 to TQ listed.			
0698-3132	Add 2 to TQ listed.			
0698-3441	Add 1 to TQ listed.			
0698-3442	Add 4 to TQ listed.	1		Ī
0698-3443	Add 1 to TQ listed.	1		
0698-3444	Add 33 to TQ listed.			1
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			1
0757-0280	Add 50 to TQ listed.			
0757-0284	Add 1 to TQ listed.			-
0757-0401	Add 6 to TQ listed.	1		1
0757-0403	Add 98 to TQ listed.			
0757-0416	Add 4 to TQ listed.			
0757-0420	Add 1 to TQ listed.			
0811-2988	Add 17 to TQ listed.			
1820-0140	Add 2 to TQ listed.			
1820-0141	Add 2 to TQ listed.			
1820-0186	Add 2 to TQ listed.			
1820-0187	Add 2 to TQ listed.			1
1820-0205	Add 3 to TQ listed.			1
1820,0301	Add 4 to TQ listed.	1		
1820-0370	Add 3 to TQ listed.			
1820-0371	Add 2 to TQ listed.			
1820-0372	Add 1 to TQ listed.	1		-
1820-0376	Add 1 to TQ listed.	1 1		
1820-0424	Add 2 to TQ listed.	1 1		1
1820-0451	Add 3 to TQ listed.			
1820-0482	Add 9 to TQ listed.			
1820-0485	Add 3 to TQ listed.			1
1820-0966	Add 1 to TQ listed.			
1820-0971	Add 8 to TQ listed,	1		
1854-0215	Add 18 to TQ listed.			
1901-0040	Add 96 to TQ listed.			
3101-1213	Add 1 to TQ listed.			
8159-0005	Add 6 to TQ listed.			
	For 8K Memory, perform the following:			
	Add the following entries:			
0140-0196	C: Fxd Mica 150 PF 5%	72136	RDM15F141J3C	1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199	1
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289	5C13CS-CML	36
0160-0128	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C152C25-CML	3
	C: Fxd Mica 30 PF 5% 300 VDCW	28480	0160-2199	2

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	τα
	For 8K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
0160-2306	C: Fxd Mica 27 PF 5%	28480	0160-2306	2
0160-2940	C: Fxd Mica 470 PF 5% 300 VDCW	72136	RDM15F471J3C	3
0160-3871	C: Fxd Mica 2000 PF 5% 100 VDCW	72136	RDM19F202J15	17
0160-3901	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C120-CML	17
0180-0094	C: Fxd Elect 100 UF +70 -10% 25 VDCW	56289	30D107G025DD2-D\$M	12
0180-0116	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	1500685X9035B2-DYS	1
0180-0161	C: Fxd Elect 3.3 UF 20% 35 VDCW	56289	150D335X0035B2-DYS	2
0180-0229	C: Fxd Elect 33 UF 10% 10 VDCW	28480	0180-0229	3
0180-0374	C: Fxd Tent 10 UF 10% 20 VDCW	56289	150©106X9020B2-DYS	1
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
0698-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Flm 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3430	R: Fxd Met Flm 21,5 ohms 1% 1/8W	28480	0698-3430	2
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	4
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3488	R: Fxd Met Flm 442 ohms 1% 1/8W	28480	0698-3488	68
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	34
0757-0180	R: Fxd Met Flm 31.6 ohms 1% 1/8W	28480	0757-0180	69
0757-0274	R: Fxd Met Flm 1.21K ohms 1% 1/8W	28480	0757-0274	6
0757-0276	R: Fxd Met Flm 61.9 ohms 1% 1/8W	28480	0757-0276	2
0757-0316	R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480	0757-0316	1 1
0757-0394	R: Fxd Met Flm 51.1 ohms 1% 1/8W	28480	0757-0394	18
0757-0421	R: Fxd Met Flm 825 ohms 1% 1/8W	28480	0757-0421	4
0757-0441	R: Fxd Met Flm 8.25K ohms 1% 1/8W	28480	0757-0441	3
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	4
0811-2031	R: Fxd WW 815 ohms 3% 1/4W	28480	0811-2031	1
0811-2084	R: Fxd WW 43 ohms 1% 5W	28480	0811-2084	4
0960-0111	Balun Module	28480	0960-0111	17
1810-0045	Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	1810-0045	5
1810-0064	Delay Line	01961	GG4	1
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	3
1820-0233	IC: TTL Symup-on 4-Bit Sinary Counter	01295	SN 74193 N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	1
1820-0435	IC: TTL 8-8it Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-Bit 2-Input Multiplexer	07263	U 7 B932259X	4
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)	01295	SN74H22N	1
1820-0621	IC: TTL Quad 2-Inpt Nand Buffer W/Open C	01295	SN7438N	9
1820-0956	IC: CTL Dual 2-Inpt and Buffer	07263	U6A995679X	1 1
1821-0006	Tstr: NPN Network	28480	1821-0006	16
1853-0015	Tstr: Si PNP	80131	2N3640	4
1853-0086	Tstr: Si PNP	80131	2N5087	36
1854-0019	Tstr: Si NPN	28480	1854-0019	11
1854-0532	Tstr: Si NPN	02735	2N5262	34
1858-0001	Tstr: Array: Dual Diff Ampl W/Const Cur	02735	80381	17
1901-0620	Diode: Breakdown	28480	1901-0620	. 34
1910-0016	Diode: Germanium 100 MA/0.85V 60 PIV	93332	D2361	7
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1
2100-1738	R: Var Flm 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var Flm 200 ohms	28480	2100-2061	آ ا
			2,00 2001	i '

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	та
	For 8K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
5080-0058	Conductor Assembly	28480	5080-0058	1
5080-0059	Pin, Diode	28480	5080-0059	7
5087-0001	8K Core Stack Assembly	28480	5087-0001	1
5087-1013	Diode: Module	28480	5087-1013	16
9100-3130	Transformer: Pulse	28480	9100-3130	16
9100-3180	Transformer	28480	9100-3180	9
02100-60008	Inhibit Driver Card	28480	02100-60008	1
02100-60010	Inhibit Driver Load Card	28480	02100-60010	1
02100-60011	Data Control Card	28480	02100-60011	1
02100-60012	X-Y Driver/Switch Card	28480	02100-60012	1
02100-60028	Cable Assembly	28480	02100-60028	1
02100-60029	Cable Assembly	28480	02100-60029	1 1
02100-60054	Connector Assembly	28480	02100-60054	1
5060-8324 or 5060-8331	Core Stack/Sense Amplifier Card	28480	5060-8324 or 5060-8331	1
	Change the following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 17 to TQ listed.			
0180-0197	Add 6 to TQ listed.			
0698-0082	Add 21 to TQ listed.			
0698-3132	Add 3 to TQ listed.			
0698-3441	Add 1 to TQ listed.			
0698-3442	Add 4 to TQ listed.	1 [
0698-3443	Add 1 to TQ listed.			
0698-3444	Add 23 to TQ listed.			
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			
0757-0280	Add 49 to TQ listed.			
0757-0284	Add 1 to TQ listed.			
0757-0401	Add 6 to TQ listed.			
0757-0403	Add 98 to TQ listed.			
0757-0416	Add 4 to TQ listed.			
0811-2988	Add 17 to TQ listed.			
18 20-0 140	Add 2 to TQ listed.			
1820-0141	Add 2 to TQ listed.			
1820-0186	Add 2 to TQ listed.			
1820-0187	Add 2 to TQ listed.			
1820-0205	Add 3 to TQ listed.			
1820-0301	Add 4 to TQ listed.			
1820-0370	Add 2 to TQ listed.			
1820-0371	Add 2 to TQ listed.			
1820-0372	Add 1 to TQ listed.			
1820-0376	Add 1 to TQ listed.			Ī
1820-0424	Add 2 to TQ listed.			
1820-0451	Add 3 to TQ listed.			1
1820-0482	Add 9 to TQ listed.			
				ı

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	τα
	For 8K Memory, perform the following (Contd):			
	Change the following entries (Contd):			
1820-0485	Add 3 to TQ listed.			
1820-0966	Add 1 to TQ listed.			
1820- 097 1	Add 8 to TQ listed.	1		
1854-0215	Add 17 to TQ listed.	1		
1901-0040	Add 96 to TQ listed.			ļ
3101-1213	Add 1 to TQ listed.			
5080-0059	Add 7 to TQ listed.			
8159-0005	Add 7 to TQ listed.			
	For 12K Memory, perform the following:			
	Add the following entries:			1
0140-0196	C: Fxd Mica 150 PF 5%	72136	FDM15F131J3C	1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199	1 1
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289	5C13CS-CML	61
0160-0128	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C152C25-CML	3
0160-2199	C: Fxd Mica 30 PF 5% 300 VDCW	28480	0160-2199	2
0160-2306	C: Fxd Mica 27 PF 5%	28480	0160-2306	2
0160-2307	C: Fxd Mica 47 PF 5%	28480	0160-2307	1
0160-2940	C: Fxd Mica 470 PF 5% 300 VDCW	72136	RDM15F471J3C	3
0160-3871 0160-3901	C: Fxd Mica 2000 PF 5% 100 VDCW C: Fxd Cer 2.2 UF 20% 25 VDCW	72136 56289	RDM19F202J15 5C120-CML	17 17
0180-0094	C: Fxd Elect 100 UF +70 -10% 25 VDCW	56289	30D+07G025DD2-DSM	12
0180-0034	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	150D685X9035B2-DYS	1 1
0180-0161	C: Fxd Elect 3.3 UF 20% 35 VDCW	56289	150D335X0035B2-DYS	4
0180-0229	C: Fxd Elect 33 UF 10% 10 VDCW	28480	0180-0229	6
0180-0374	C: Fxd Tant 10 UF 10% 20 VDCW	56289	150D106X9020B2-DYS	1
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
0698-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Fim 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3430	R: Fxd Met Flm 21.5 ohms 1% 1/8W	28480	0698-3430	2
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	4
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3447	R: Fxd Met Flm 422 ohms 1% 1/8W	28480	0698-3447	17
0698-3488	R: Fxd Met Flm 442 ohms 1% 1/8W	28480	0698-3488	68
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	68
0757-0180	R: Fxd Met Flm 31.6 ohms 1% 1/8W	28480	0757-0180	138
0757-0274	R: Fxd Met Flm 1.21K ohms 1% 1/8W	28480	0757-0274	8
0757-0276	R: Fxd Met Flm 61.9 ohms 1% 1/8W	28480	0757-0276	2
0757-0290 0757-0316	R: Fxd Met Flm 6.19K ohms 1% 1/8W R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480 28480	0757-0290 0757-0316	17
0757-0316	R: Fxd Met Flm 51.1 ohms 1% 1/8W	28480	0757-0394	1 20
0757-0417	R: Fxd Met Flm 562 ohms 1% 1/8W	28480	0757-0417	1
0757-0421	R: Fxd Met Flm 825 ohms 1% 1/8W	28480	0757-0421	8
0757-0441	R: Fxd Met Fim 8.25K ohms 1% 1/8W	28480	0757-0441	3
0/0/04-1				
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	8

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For 12K Memory, perform the following (Contd):			
!	Add the following entries (Contd):			
0960-0111	8alun Module	28480	0960-0111	26
1810-0045	Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	1810-0045	8
1810-0064	Delay Line	01961	GG4	1
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	3
1820-0233	iC: TTL Symup-on 4-Bit 8inary Counter	01295	SN74193N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	1 1
1820-0435	IC: TTL 8-8it Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-8it 2-Inpt Multiplexer	07263	U7B932259X	4
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)	01295	SN 74H 22N	1
1820-0621	IC: TTL Quad 2-Inpt Nand Buffer W/open C	01295	SN7438N	17
1820-0956	IC: CTL Dual 2-Input and 8uffer	07263	U6A995679X	1
1821-0006	Tstr: NPN Network	28480	1821-0006	32
1853-0015	Tstr: Si PNP	80131	2N3640	8
1853-0086	Tstr: Si PNP	80131	2N5087	71
1854-0019	Tstr: Si NPN	28480	1854-0019	15
1854-0532	Tstr: Si NPN	02735	2N5262	68
1858-0001	Tstr: Array: Dual Diff Ampl W/Const Cur	02735	80381	26
1901-0620	Diode: 8reakdown	28480	1901-0620	68
1910-0016	Diode: Germanium 100 MA/0.85V 60 PIV	93332	D2361	8
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1
2100-1738	R: Var Fim 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var Flm 200 ohms	28480	2100-2061	2
5080-0058	Conductor Assembly	28480	5080-0058	1
5080-0059	Pin, Diode	28480	5080-0059	7
5087-0001	8K Core Stack Assembly	28480	5087-0001	1
5087-0002	4K Core Stack Assembly	28480	5087-0002	1
5087-1013	Diode: Module	28480	5087-1013	32
9100-3130	Transformer: Pulse	28480	9100-3130	32
9100-3180	Transformer	28480	9100-3180	17
02100-60009	Inhibit Driver Card	28480	02100-60009	1
02100-60010	Inhibit Driver Load Card	28480	02100-60010	1
02100-60011	Data Control Card	28480	02100-60011	1
02100-60012	X-Y Driver/Switch Card	28480	02100-60012	2
02100-60028	Cable Assembly	28480	02100-60028	1
02100-60029	Cable Assembly	28480	02100-60029	1
02100-60040	Core Stack/Sense Amplifier Card	28480	02100-60040	1
02100-60052	Connector Assembly	28480	02100-60052	1
5060-8324 or	Core Stack/Sense Amplifier Card	28480	5060-8324 or	1
5060-8331			5060-8331	
	Change the following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 26 to TQ listed.			
0180-0197	Add 6 to TQ listed.			
0698-0082	Add 22 to TQ listed.			
0698-3132	Add 3 to TQ listed.			

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For 12K Memory, perform the following (Contd):			
	Change the following entries (Contd):			
0698-3441	Add 1 to TQ listed.	1		
0698-3442	Add 4 to TQ listed.			
0698-3443	Add 1 to TQ listed.			1
0698-3444	Add 49 to TQ listed.			
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			1
0757-0280	Add 86 to TQ listed.			
0757-0284	Add 1 to TQ listed.			
0757-0401	Add 7 to TQ listed.	1.		
0757-0403	Add 196 to TQ listed.			1
0757-0416	Add 4 to TQ listed.			
0757-0420	Add 1 to TQ listed.			
0811-2988	Add 17 to TQ listed.			
1820-0140	Add 3 to TQ listed.			
1820-0141	Add 2 to TQ listed.			
1820-0186	Add 2 to TQ listed.			
1820-0187	Add 2 to TQ listed.	1		
1820-0205	Add 3 to TQ listed.	1		
1820-0301	Add 4 to TQ listed.	1		
1820-0370	Add 3 to TQ listed.			
1820-0371	Add 2 to TQ listed.			
1820-0372	Add 1 to TQ listed.			ļ
1820-0376	Add 1 to TQ listed.			
1820-0424	Add 2 to TQ listed.			
1820-0451	Add 3 to TQ listed.			
1820-0482	Add 17 to TQ listed.			ł
1820-0485	Add 3 to TQ listed.			
1820-0966	Add 1 to TQ listed.			
1820-0971	Add 8 to TQ listed.	1		
1854-0215	Add 35 to TQ listed.			
1901-0040	Add 192 to TQ listed.			
3101-1213	Add 1 to TQ listed.			
8159-0005	Add 13 to TQ listed.			
	For 16K Memory, perform the following:			
	Add the following entries:			
0140 0100		70400	BD114FF444 IDS	
0140-0196	C: Fxd Mica 150 PF 5%	72136	RDM15F141J3C	1 1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199 501305 CM	1 62
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289 56289	5C13CS-CML	63
0160-0128 0160-2199	C: Fxd Cer 2.2 UF 20% 25 VDCW C: Fxd Mica 30 PF 5% 300 VDCW	28480	5C152C25-CML 0160-2199	3 2
0100-2199	G. IFAU IVIICA 30 FF 3% 300 V DCVV	28480	0100-2199	1 2

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For 16K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
0160-2306	C: Fxd Mica 27 PF 5%	28480	0160-2306	4
0160-2940	C: Fxd Mica 470 PF 5% 300 VDCW	72136	RDM15F471J3C	6
0160-3871	C: Fxd Mica 2000 PF 5% 100 VDCW	72136	RDM19F202J15	17
0160-3901	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C120-CML	
0180-0094	C: Fxd Elect 100 UF +70 -10% 25 VDCW	56289	30D107G025DD2-DSM	17 12
0180-0116	C: Evd Floor 6 9 HE 109/ 25 VDCW	E6 200	1E0D60EV002E02 DV6	١.
	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	150D685X903582-DYS	1
0180-0161	C: Fxd Elect 3.3 UF 20% 35 VDCW	56289	150D335X003582-DYS	4
0180-0229	C: Fxd Elect 33 UF 10% 10 VDCW	28480	0180-0229	6
0180-0374	C: Fxd Tant 10 UF 10% 20 V DCW	56289	150D106X902082-DYS	1
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
0698-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Flm 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3430	R: Fxd Met Flm 21.5 ohms 1% 1/8W	28480	0698-3430	4
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	8
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3488	R: Fxd Met Flm 442 ohms 1% 1/8W	28480	0698-3488	130
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	68
0757-0180	R: Fxd Met Flm 31.6 ohms 1% 1/8W	28480	0757-0180	138
		1 1		
0757-0274	R: Fxd Met Flm 1.21K ohms 1% 1/8W	28480	0757-0274	10
0757-0276	R: Fxd Met Flm 61.9 ohms 1% 1/8W	28480	0757-0276	4
0757-0316	R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480	0757-0316	1
0757-0394	R: Fxd Met Flm 51,1 ohms 1% 1/8W	28480	0757-0394	20
0757-0421	R: Fxd Met Flm 825 ohms 1% 1/8W	28480	0757-0421	8
0757-0441	R: Fxd Met Flm 8.25K ohms 1% 1/8W	28480	0757-0441	3
0757 4000	D 5: 114: 51: 00 4 -b - 49/ 4/00	20400	0757 4000	
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	8
0811-2031	R: Fxd WW 815 ohms 3% 1/4W	28480	0811-2031	1
0960-0111	8alun Module	28480	0960-0111	34
1810-0045	Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	1810-0045	10
1810-0064	Delay Line	01961	GG4	1
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	3
1820-0233	IC: TTL Symup-on 4-8it 8inary Counter	01295	SN74193N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	ĺi
1820-0435	IC: TTL 8-8it Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-8it 2-Input Multiplexer	07263	U78932259X	4
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)	01295	SN74H22N	7
	IC: TTL Quad 2-Inpt Nand Suffer W/Open C			I
1820-0621 1820-0956	IC: CTL Dual 2-Inpt land Suffer	01295 07263	SN7438N U6A995679X	17
1821-0006	Tstr: NPN Network	28480	1821-0006	32
4050 221	T C. BMD			_
1853-0015	Tstr: Si PNP	80131	2N3640	8
1853-0086	Tstr: Si PNP	80131	2N5087	72
1854-0019	Tstr: Si NPN	28480	1854-0019	15
1854-0532	Tstr: Si NPN	02735	2N5262	68
1858-0001	Tstr: Array: Dual Diff Ampl W/Const Cur	02735	80381	, 17
1901-0620	Diode: 8reakdown	28480	1901-0620	68
1910-0016	Diode: Germanium 100 MA/0.85V 60 PIV	93332	D2361	9
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1
2100-1738	R: Var Flm 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var Flm 200 ohms	28480	2100-2061	2
			2.00 2001	

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For 16K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
5080-0058	Conductor Assembly	28480	5080-0058	1
5080-0059	Pin, Diode	28480	5080-0059	7
5087-0001	8K Core Stack Assembly	28480	5087-0001	2
5087-1013	Diode: Module	28480	5087-1013	32
9100-3130	Transformer: Pulse	28480	9100-3130	32
9100-3180	Transformer	28480	9100-3180	17
02100-60009	Inhibit Driver Card	28480	02100-60009	1
02100-60010	Inhibit Driver Load Card	28480	02100-60010	1
02100-60011 02100-60012	Date Control Card	28480	02100-60011	1
02100-60012	X-Y Driver/Switch Cerd	28480	02100-60012	2
02100-60028	Cable Assembly	28480	02100-60028	1
02100-60029	Cable Assembly	28480	02100-60029	1
02100-60052	Connector Assembly	28480	02100-60052	1
02100-60054 5060-8324 or	Connector Assembly	28480	02100-60054	1
5060-8324 or 5060-8331	Core Stack/Sense Amplifier Card	28480	5060-8324 or 5060-8331	2
	Changa tha following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 17 to TQ listed.	1		
0180-0197	Add 6 to TQ listed.	1		
0698-0082	Add 21 to TQ listed. Add 4 to TQ listed.			
0698-3132	Add 4 to 1Q listed.	1		
0698-3442	Add 4 to TQ listed.			
0698-3443	Add 1 to TQ listed.			
0698-3444	Add 49 to TQ listed.			
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			
0757-0280	Add 85 to TQ listed.			
0757-0284	Add 1 to TQ listed.	1		
0757-0401	Add 7 to TΩ listed.			
0757-0403 0757-0416	Add 196 to TΩ listed. Add 4 to TΩ listed.			
0811-2988	Add 17 to TQ listed.			
1820-0140 1820-0141	Add 3 to TQ listed. Add 2 to TQ listed.	1		Į
1820-0186	Add 2 to TQ listed. Add 2 to TQ listed.]		
1820-0187	Add 2 to TQ listed.			
1820-0205	Add 3 to TQ listed.	1		
1820-0301	Add 4 to TQ listed.	! !		
1820-0370 1820-0371	Add 2 to TQ listed. Add 2 to TQ listed.			
1820-0371	Add 1 to TQ listed.			
1820-0376	Add 1 to TQ listed.			
1820-0424	Add 2 to TΩ listed.	1		
1820-0451	Add 3 to TQ listed.			
1820-0482	Add 17 to TQ listed.	1 1		i

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For 16K Memory, perform the following (Contd):			
	Change the following entries (Contd):			
4020 040E	Add 2 to TO lived			
1820-0485 1820-0966	Add 3 to TQ listed. Add 1 to TQ listed.	1 1		
1820-0971	Add 1 to TQ listed. Add 8 to TQ listed.	1 1		
1854-0215	Add 34 to TQ listed.			1
1901-0040	Add 192 to TQ listed.			
3101-1213	Add 1 to TQ listed.			
5080-0059	Add 7 to TQ listed.	1 1		
8159-0005	Add 14 to TQ listed.			
	For 24K Memory, perform the following: Add the following entries:			
0140-0196	C: F×d Mica 150 PF 5%	72136	RDM15F141J3C	1 1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199	1
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289	5C13CS-CML	100
0160-0128	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C152C25-CML	6
0160-2199	C: Fxd Mica 30 PF 5% 300 VDCW	28480	0160-2199	2
0160-2306	C: Fxd Mica 27 PF 5%	28480	0160-2306	6
0160-2940	C: Fxd Mica 470 PF 5% 300 V DCW	72136	RDM15F471J3C	9
0160-3871	C: Fxd Mica 2000 PF 5% 100 VDCW	72136	RDM19F202J15	17
0160-3901	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C120-CML	17
0180-0094	C: Fxd Elect 100 UF +70 -10% 25 VDCW	56289	30D107G025DD2-DSM	12
0180-0116	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	150D685X903582-DYS	2
0180-0161	C: Fxd Elect 3,3 UF 20% 35 VDCW	56289	150D335X003582-DYS	6
0180-0229	C: Fxd Elect 33 UF 10% 10 VDCW	28480	0180-0229	9
0180-0374	C: Fxd Tant 10 UF 10% 20 VDCW	56289	150D106X902082-DYS	2
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
06 98-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Flm 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3430	R: Fxd Met Flm 21.5 ohms 1% 1/8W	28480	0698-3430	6
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	12
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3488	R: Fxd Met Flm 442 ohms 1% 1/8W	28480	0698-3488	136
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	102
0757-0180	R: Fxd Met Flm 31.6 ohms 1% 1/8W	28480	0757-0180	207
0757-0274	R: Fxd Met Flm 1.21K ohms 1% 1/8W	28480	0757-0274	14
0757-0276	R: Fxd Met Flm 61.9 ohms 1% 1/8W	28480	0757-0276	6
0757-0316	R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480	0757-0316	1
0757-0394	R: Fxd Met Flm 51.1 ohms 1% 1/8W	28480	0757-0394	40
0 7 57- 0421 0757-0441	R: Fxd Met Flm 825 ohms 1% 1/8W R: Fxd Met Flm 8.25K ohms 1% 1/8W	28480 28480	0757-0421 0757-0441	12
	2 O			
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	12
0811-2031	R: Fxd WW 815 ohms 3% 1/4W	28480	0811-2031	1 54
0960-0111 1810-0045	Balun Module Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	0960-0111	51
. 1010-00-10	Treastor Pack. / Nas 200 Offices 576 U.15W	28480	1810-0045	15

2100A Section III

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	то
	For 24K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
1810-0064	Delay Line	01961	GG4	1
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	3
1820-0233	IC: TTL Symup-on 4-Bit Binary Counter	01295	SN74193N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	1
1820-0435	IC: TTL 8-Bit Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-8it 2-Input Multiplexer	07263	U7B932259X	4
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)	01295	SN74H22N	1
1820-0621	IC: TTL Qued 2-Inpt Nand 8uffer W/Open C	01295	SN7438N	34
1820-0956	IC: CTL Dual 2-Inpt and Buffer	07263	U6A995679X	3
1821-0006	Tstr: NPN Network	28480	1821-0006	54
1853-0015	Tstr: Si PNP	80131	2N3640	12
1853-0086	Tstr: Si PNP	80131	2N5087	108
1854-0019	Tstr: Si NPN	28480	1854-0019	19
1854-0532	Tstr: Si NPN	02735	2N5262	136
1858-0001	Tstr: Array: Dual Diff Ampl W/Const Cur	02735	80381	21
1901-0620	Diode: Breakdown	28480	1901-0620	136
1910-0016	Diode: Germanium 100 MA/0.85V 60 PIV	93332	D2361	11
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1
2100-1738	R: Var Flm 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var Flm 200 ohms	28480	2100-2061	3
5080-0058	Conductor Assembly	28480	5080-0058	1
5080-0059	Pin, Diode	28480	5080-0059	7
5087-0001	8K Core Stack Assembly	28480	5087-0001	3
5087-1013	Diode: Module	28480 28480	5087-1013 9100-3130	48 48
9100-3130	Transformer: Pulse	20460	9100-3130	" "
9100-3180	Transformer	28480	9100-3180	34
02100-60009	Inhibit Driver Card ,	28480	02100-60009	2
02100-60010	Inhibit Driver Load Card	28480	02100-60010	1 1
02100-60011 02100-60012	Data Control Card	28480 28480	02100-60011 02100-60012	1 3
02100-60012	X-Y Driver/Switch Card	26460	02100-60012	"
02100-60018	Cable Assembly	28480	02100-60018	2
02100-60052	Connector Assembly	28480	02100-60052	2
02100-60054	Connector Assembly	28480	02100-60054	1
5060-8324 or 5060-8331	Core Stack/Sense Amplifier Card	28480	5060-8324 or 5060-8331	3
	Change the following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 17 to TQ listed.			1
0180-0197	Add 6 to TQ listed.			
0698-0082	Add 21 to TQ listed.			- 1
0698-3132	Add 5 to TQ listed.			
0698-3442	Add 4 to TQ listed.			
0698-3443	Add 1 to TΩ listed.	1		
0698-3444	Add 65 to TQ listed.	1 1		1 .
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			
· ·				

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	ΤΩ
	For 24K Memory, perform the following (Contd):			
	Change the following entries (Contd):			
0707 0000				
0757-0280	Add 121 to TQ listed.		i	ļ
0757-0284	Add 1 to TQ listed.			
0757-0401	Add 8 to TQ listed.			
0757-0403 0757-0416	Add 328 to TQ listed. Add 4 to TQ listed.			
0811-2988	Add 17 to TQ listed.			
1820-0140	Add 17 to TQ listed. Add 5 to TQ listed.			
1820-0141	Add 2 to TQ listed.			1
1820-0186	Add 2 to TQ listed. Add 2 to TQ listed.	l	Ī	
1820-0187	Add 2 to TQ listed. Add 2 to TQ listed.			
1820-0205	Add 3 to TQ listed.			
1820-0301	Add 4 to TQ listed.	1		
1820-0370	Add 2 to TQ listed.			
1820-0371	Add 2 to TQ listed.			
1820-0372	Add 1 to TQ listed.			
1820-0376	Add 1 to TQ listed.			
1820-0424	Add 2 to TQ listed.	1		
1820-0451	Add 3 to TQ listed.			
1820-0482	Add 25 to TQ listed.	ľ		
1820-0485	Add 3 to TQ listed.			
1820-0966	Add 1 to TQ listed.			
1820-0971	Add 8 to TQ listed.	1		
1854-0215	Add 51 to TQ listed.			
1901-0040	Add 288 to TQ listed.	İ		
3101-1213	Add 1 to TQ listed.			
5080-0059	Add 7 to TQ listed.	İ		
8159-0005	Add 21 to TQ listed.			
	For 32K Memory, perform the following:			
	Add the following entries:			
0140-0196	C: Fxd Mica 150 PF 5%	72136	RDM15F141J3C	1
0140-0199	C: Fxd Mica 240 PF 5%	28480	0140-0199	li
0160-0127	C: Fxd Cer 1.0 UF 20% 25 VDCW	56289	5C13CS-CML	119
0160-0128	C: Fxd Cer 2.2 UF 20% 25 VDCW	56289	5C152C25-CML	6
0160-2199	C: Fxd Mica 30 PF 5% 300 VDCW	28480	0160-2199	2
0160-2306	C: Fxd Mica 27 PF 5%	28480	0160-2306	8
0160-2940	C: Fxd Mica 470 PF 5% 300 VDCW	72136	RDM15F471J3C	12
0160-3871	C: Fxd Mica 2000 PF 5% 100 VDCW	72136	RDM19F202J15	17
0160-3901	C: F×d Cer 2.2 UF 20% 25 VDCW	56289	5C120-CML	17
0180-0094	C: Fxd Elect 100 UF +70 -10% 25 VDCW	56289	30D107G025DD2-DSM	12
0180-0116	C: Fxd Elect 6.8 UF 10% 35 VDCW	56289	150D685X9035B2-DYS	2
0180-0161	C: Fxd Elect 3.3 UF 20% 35 VDCW	56289	150D335X003582-DYS	8
	C. F. J. Fl. 22 HE 400/ 40 MD 000	28480	0400 0000	12
01 80 -0229 01 80 -0374	C: Fxd Elect 33 UF 10% 10 VDCW C: Fxd Tant 10 UF 10% 20 VDCW	20400	0180-0229	12

2100A Section III

Table 3-1. Numerical Listing of Electrical Parts (Continued)

IP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	ΤQ
	For 32K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
0698-0083	R: Fxd Met Flm 1.96K ohm 1% 1/8W	28480	0698-0083	5
0698-3151	R: Fxd Met Flm 2.87K ohms 1% 1/8W	28480	0698-3151	5
0698-3157	R: Fxd Met Flm 19.6K ohms 1% 1/8W	28480	0698-3157	5
0698-3430	R: Fxd Met Flm 21,5 ohms 1% 1/8W	28480	0698-3430	8
0698-3437	R: Fxd Met Flm 133 ohms 1% 1/8W	28480	0698-3437	16
0698-3438	R: Fxd Met Flm 147 ohms 1% 1/8W	28480	0698-3438	1
0698-3488	R: Fxd Met Flm 442 ohms 1% 1/8W	28480	0698-3488	272
0698-7310	R: Fxd Flm 1.65K ohms 0.25% 1/8W	28480	0698-7310	136
0757-0180	R: Fxd Met Flm 31.6 ohms 1% 1/8W	28480	0757-0180	276
0757-0274	R: Fxd Met Flm 1.21K ohms 1% 1/8W	28480	0757-0274	18
0757-0276	R: Fxd Met Flm 61.9 ohms 1% 1/8W	28480	0757-0276	8
0757-0316	R: Fxd Met Flm 42.2 ohms 1% 1/8W	28480	0757-0316	1 1
0757-0394	R: Fxd Met Flm 51.1 ohms 1% 1/8W	28480	0757-0394	40
0757-0421	R: Fxd Met Flm 825 ohms 1% 1/8W	28480	0757-0421	16
0757-0441	R: Fxd Met Flm 8.25K ohms 1% 1/8W	28480	0757-0441	3
0757-1090	R: Fxd Met Flm 26.1 ohms 1% 1/2W	28480	0757-1090	16
0811-2031	R: Fxd WW 815 ohms 3% 1/4W	28480	0811-2031	1
0960-0111	Balun Module	28480	0960-0111	68
1810-0045	Resistor pack: 7 Res 200 ohms 5% 0.15W	28480	1810-0045	20
1810-0064	Delay Line	01961	GG4	١.
1820-0207	IC: TTL Monostable Multivibrator	28480	1820-0207	1 3
1820-0233	IC: TTL Symup-on 4-8it Binary Counter	01295	SN74193N	4
1820-0328	IC: TTL Quad 2-Inpt Nor Gate	04713	SN7402N	1
1820-0435	IC: TTL 8-8it Odd/Even Gen/Checker	01295	SN74180N	2
1820-0616	IC: TTL 4-Bit 2-Input Multiplexer	07263	U78932259X	4
1820-0619	IC: HS Dual 4-Inpt Nand Gate (open C)	01 295	SN74H22N	1
1820-0621	IC: TTL Quad 2-Inpt Nand 8uffer W/Open C	01295	SN7438N	34
1820-0956	IC: CTL Dual 2-Inpt and Buffer	07263	U6A995679X	4
1821-0006	Tstr: NPN Network	28480	1821-0006	64
1853-0015	Tstr: Si PNP	80131	2N3640	16
1853-0086	Tstr: Si PNP	80131	2N5087	144
1854-0019	Tstr: Si NPN	28480	1854-0019	23
1854-0532 1858-0001	Tstr: Si NPN Tstr: Array: Dual Diff Ampl W/Const Cur	02735 02735	2N5262 80381	132 68
1901-0620	Diode: Breakdown	28480	1901-0620	272
1910-0016	Diode: Germanium 100 MA/0,85V 60 PIV	93332	D2361	13
1990-0326	Diode: Light Emitter 50 MA/0.3V 650 PIV	28480	1990-0326	1 1
2100-1738	R: Var Flm 10K ohms 10% lin 1/2W	28480	2100-1738	2
2100-2061	R: Var FIm 200 ohms	28480	2100-2061	"
5080-0058	Conductor Assembly	28480	5080-0058 5080-0058	1 7
5080-0059	Pin, Diode	28480	5080-0059	1
5087-0001 5087-1013	8K Core Stack Assembly Diode: Module	28480 28480	5087-0001 5087-1013	64
9100-3130	Transformer: Pulse	28480	5087-1013 9100-3130	64
				ļ

Table 3-1. Numerical Listing of Electrical Parts (Continued)

		CODE	MFR PART NO.	Tα
	For 32K Memory, perform the following (Contd):			
	Add the following entries (Contd):			
9100-3180	Transformer	20400	0100 2100	24
02100-60009	Inhibit Driver Card	28480	9100-3180	34
02100-60009	Inhibit Driver Load Card	28480 28480	02100-60009	2
02100-60010	Data Control Card	28480	02100-60010	1
02100-60011	X-Y Driver/Switch Card	28480	02100-60011 02100-60012	1 4
02100-60018	Cable Assembly	28480	02100-60018	2
02100-60052	Connector Assembly	28480	02100-60052	-2
02100-60054	Connector Assembly	28480	02100-60054	-2
5060-8324 or 5060-8331	Core Stack/Sense Amplifier Card	28480	5060-8324 or 5060-8331	4
	Change the following entries:			
0140-0198	Add 1 to TQ listed.			
0160-2055	Add 17 to TQ listed.			
0180-0197	Add 6 to TQ listed.			
0698-0082	Add 21 to TQ listed.			
0698-3132	Add 6 to TQ listed.			
0698-3442	Add 4 to TQ listed.			
0698-3443	Add 1 to TQ listed.			
0698-3444	Add 81 to TQ listed.			
0698-3445	Add 9 to TQ listed.			
0698-3446	Add 2 to TQ listed.			ŀ
0757-0280	Add 157 to TQ listed.			
0757-0284	Add 1 to TQ listed.	!		
0757-0401	Add 9 to TQ listed.			
0757-0403	Add 392 to TQ listed.			
0757-0416	Add 4 to TQ listed.			
0811-2988	Add 17 to TQ listed.			
1820-0140	Add 5 to TQ listed.	1		
1820-0141	Add 2 to TQ listed.			
1820-0186	Add 2 to TQ listed.	i 1		i
1820-0187	Add 2 to TQ listed.			
1820-0205	Add 3 to TQ listed.			
1820-0301	Add 4 to TQ listed.			
1820-0370	Add 2 to TQ listed.			
1820-0371 1820-0372	Add 2 to TQ listed. Add 1 to TQ listed.			
1820-0376	Add 1 to TQ listed.			1
1820-0424 1820-0451	Add 2 to TQ listed. Add 3 to TQ listed.			
1820-0451	Add 3 to TQ listed. Add 33 to TQ listed.]		
1820-0485	Add 3 to TQ listed.			
1820-0966	Add 1 to TQ listed.			
1820-0900	Add 8 to TQ listed.			
1854-0215	Add 68 to TQ listed.			
1901-0040	Add 384 to TQ listed.			
3101-1213	Add 1 to TQ listed.			
5080-0059	Add 7 to TQ listed.			
8159-0005	Add 28 to TQ listed,			

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	тα
	For Direct Memory Access Accessory, perform			
	the following:	1 1		
	Add the following entries:			
0698-3439	C: Fxd Met Flm 178 ohms 1% 1/8W	28480	0000 2420	1.
0757-0407	R: Fxd Met Flm 200 ohms 1% 1/8W	28480	0698-3439 0757-0407	1 17
1810-0080	R: Network 7X500 ohms 5% 0.15W Each	28480	1810-0080	2
1820-0233	IC: TTL Symup-On 4-8it 8inary Counter	01295	SN 74193N	16
1820-0615	IC: TTL 8-Inpt Multiplexer W/Com Enable	04713	FAIR 9312	4
1820-0616	IC: TTL 4-Bit 2-Inpt Multiplexer	28480	1820-0616	8
12895-60001	Direct Memory Access Card	28480	12895-60001	1
	Change the following entries:			
0160-2055	Add 21 to TQ listed.			
0180-0197	Add 10 to TQ listed.			
0698-3443	Add 2 to TQ listed.			
0698-3446 0757-0280	Add 1 to TQ listed. Add 7 to TQ listed.			
0757-0416	Add 9 to TQ listed.			
0757-0418	Add 1 to TQ listed.			
0757-1094	Add 2 to TQ listed.			
1820-0140	Add 1 to TQ listed.			
1820-0141	Add 2 to TQ listed.			
1820-0186	Add 3 to TQ listed.			
1820-0205	Add 1 to TQ listed.			
1820-0301	Add 5 to TQ listed. Add 7 to TQ listed.			1
1820-0370 1820-0371	Add 7 to 10 listed. Add 6 to TQ listed.			
1820-0372	Add 3 to TQ listed.			
1820-0424	Add 1 to TQ listed.			1
1820-0451	Add 2 to TQ listed.			
1820-0482	Add 4 to TΩ listed.			
1820-0485	Add 10 to TQ listed.			
1820-0512	Add 2 to TQ listed.			
1820-0605 1820-0613	Add 2 to TQ listed. Add 1 to TQ listed.			ł
1820-0013	Add 1 to 1 d insteal.			
	For Floating-Point Hardware Accessory, perform			
	the following: Add the following entries:			
1200-0767		01500	240A0ED 0D	
1816-0054	Socket, IC, 16 Contact, Dual Line IC: ROM 4 x 256	91506 28480	316AG5D-3R 1816-0054	6
1816-0055	IC: RQM 4 x 256	28480	1816-0055	1
1816-0056	IC: ROM 4 x 256	28480	181 6- 005 6	1
	IC: RQM 4 x 256	28480	1816-0057	1
1816-0057	1 40 5044 550	1 00400	4040 0050	
1816-0058	IC: RQM 4 x 256	28480	1816-0058	1
	IC: ROM 4 x 256 IC: ROM 4 x 256	28480 28480	1816-0058	1
1816-0058				

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	ΤΩ
	For Controller Panel (Option 001), perform			
	the following:			
	Add the following entries:			
0698-0084	R: Fxd Met Flm 2.15K ohms 1% 1/8W	28480	0698-0084	1
0757-0442 1820-0068	R: Fxd Met Flm 10.0K ohms 1% 1/8W IC: TTL Triple 3-Input Pos Nand Gate	28480 12040	0757-0442	1
1820-0069	IC: TTL Dual 4-Input Pos Nand Gate	01295	SN7410N SN7420N	1 1
1820-0256	IC: DTL Quad 2-Input Power Gate	04713	MC858P	2
02100-60017	Controller Panel Card	28480	02100-60017	1
	Delete the following entries:			
0180-0291	C: Fxd Elect 1.0 UF 10% 35 VDCW	56289	150D105X9035A2-DYS	2
0698-7244	R: Fxd Flm 2.15K ohms 1% 1/8W	28480	0698-7244	2
0698-7260	R: Fxd Flm 10K ohms 1% 1/8W	28480	0698-7260	1
0757-0463	R: Fxd Met Flm 82.5K ohms 1% 1/8W	28480	0757-0463	1
1820-0385	IC: TTL HS 2W 3-2-2-3-Input And/Or Exp	01295	SN 74H62N	1
1820-0512	IC: TTL Dual D F/F	01295	SN 74H 74N	1
1820-0617	IC: TTL Quad 2-Input Excl Nor Gate	04713	MC3022P	4
1820-0668	IC: TTL Hex Buffer/Driver W/Open Coll	01295	SN 7407N	2
1820-0769	IC: DTL Qaud 2-Input Power Gate	28480	1820-0769	11
1901-0040	Diode: Silicon 30 MA 30 WV	07267	FDG1088	1
3101-0973 02100-60015	Switch: Slide DPDT 0.5A 125V AC/DC Operator Panel Card	79727 28480	G126-0018 02100-60015	2
	Change the following entries:			
0160-2055	Subtract 13 from TQ listed.			
0180-0106	Subtract 15 from TQ listed.			
0180-0197	Add 1 to TQ listed.			
0698-3441	Subtract 1 from TQ listed.			1
0698-7229	Subtract 2 from TQ listed.			
0698-7236	Subtract 5 from TQ listed.			
0757-0416	Subtract 2 from TQ listed.			
1810-0030	Subtract 7 from TQ listed,			
1810-0063 1820-0140	Subtract 2 from TQ listed. Subtract 1 from TQ listed.			
1820-0141	Subtract 15 from TQ listed.			
1820-0186	Subtract 3 from TQ listed.			
1820-0205	Subtract 13 from TQ listed,			
1820-0256	Add 2 to TQ listed.			
1820-0301	Subtract 9 from TQ listed.			
1820-0370	Subtract 3 from TQ listed.			
1820-0371 1820-0372	Subtract 4 from TQ listed. Subtract 2 from TQ listed.			
1820-0372	Subtract 5 from TQ listed.			
1820-0375	Subtract 1 from TQ listed.			
1820-0424	Subtract 3 from TQ listed.			
1820-0437	Subtract 4 from TQ listed.			1
1820-0449	Subtract 1 from TQ listed.			
1820-0451	Subtract 4 from TQ listed.			
1820-0485	Subtract 2 from TQ listed.	1 1		l

Table 3-1. Numerical Listing of Electrical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	ΤΩ
	For Controller Panel (Option 001), perform the following (Contd): Change the following entries (Contd):			
1854-0477 2140-0364 3101-1531 8159-0005	Subtract 2 from TQ listed. Subtract 33 from TQ listed. Subtract 33 from TQ listed. Add 2 to TQ listed.			
	For 230-Volt Option 015, perform the following: Add the following entries:			
1251-2207 2110-0001 2110-0451	Connector, Plug, AC 3 pin Fuse, 1A, 250V Fuse, 6A, 250V	00000 75915 75915	OBD 312001 314006	1 1 1
1251-0313	Delete the following entries: Connector, Plug, AC, 3 pin	00000	OBD	1
2110-0002 2110-0249	Fuse, 2A, 250V Fuse, 12A, 250V	75915 75915	312002 314012	1 1
	,			

Table 3-2. Numerical Listing of Mechanical Parts

HP PART NO.	DESCRIPTION	MFR CODE	MFR PART NO.	τα
0100-0432	Washer, Reducing, 3/4 in. ID, 1-5/8 in. OD	74201	1365	2
0100-0433	Nut, Lock, Conduit	22421	141	1 1
0100-0434	Collar, Cable, Tension	49367	D8-10	li
0360-0015	Strip, Terminal	76530	332-14-03-011	i
0360-0024	Terminal, Lug, 1-5/8 in. long	00000	08D	;
0360-0033	Spacer, Sleeve, 3/32 in. ID, 1/2 in. long	00000	08D	2
0360-0279	Insulator, Standoff	17117	2304-54-1	2
0360-0294	Terminal, Solder point	28480	0360-0294	42
0360-1317	Block Terminal	76530	354-11-10-001	
0362-0143	Terminal, Lug, No. 8	00000	08D	1 3
0520-0089	Screw, Machine, flh, No. 2-56, 3/8 in.	00000	OBD	2
0570-1029	Stud, threaded, 1/4 in. long	00000	08D	
0590-0053	Nut, Sheet Spring No. 6-32			4
1251-0013		78553	C17859-632-24D	8
1390-0224	Fastener, Spring Tension, trim Lock and Key	78947 81741	152239 4188	4
				1
1400-0090 1400-0126	Gasket, Neoprene, 5/8 in. OD Clamp, Cable	00000	OBD	2
1400-0126		09922	HP-4N	6
	Clamp, Capacitor	24446	128A2244G21	1
2190-0003 2190-0006	Washer, Lock, split, No. 4 Washer, Lock, split, No. 6	00000	OBD	5 6
	•	00000	O8D	6
2190-0016	Washer, Lock, int-tooth, 3/8 in. ID	00000	OBD	3
2190-0048	Washer, Lock, Countersunk, No. 8	00000	OBD	37
2190-0068	Washer, Lock, int-tooth, 1/2 in. ID	00000	OBD	2
2190-0073	Washer, Lock, split, No. 8	00000	O8 D	4
2190-0076	Washer, Lock, split, No. 8	00000	08D	14
2190-0108	Washer, Lock, split, No. 4	00000	08D	8
2190-0196	Washer, Nonmetallic, No. 6	00000	O8D	16
2190-0851	Washer, Lock, split, No. 6	00000	OBD	58
2200-0139	Screw, Machine, ph, No. 4-40, 1/4 in.	00000	OBD	2
2200-0143	Screw, Machine, ph, No. 4-40, 3/8 in.	00000	OBD	8
2200-0151	Screw, Machine, ph. No. 4-40, 3/4 in.	00000	OBD	2
2260-0002	Nut, Plain, Hexagon, No. 4-40	00000	08D	
2360-0192	Screw, Machine, ph, No. 6-32, 1/4 in.			4
2360-0193		00000	08D	6
2360-0196	Screw, Machine, ph, No. 6-32, 1/4 in. Screw, Machine, flh, No. 6-32, 3/8 in.	00000	OBD OBD	4 5
2000 210-				
2360-0197 2360-0200	Screw, Machine, ph, No. 6-32, 3/8 in.	00000	OBD	48
2360-0203	Screw, Machine, flh, No. 6-32, 1/2 in.	00000	OBD	15
	Screw, Machine, ph, No. 6-32, 5/8 in.	00000	OBD	2
2360-0205 2420-0001	Screw, Machine, ph, No. 6-32, 3/4 in. Nut, Assembled Washer, No. 6-32	00000	OBD OBD	6 3
2420-0002	Nut, Plain, Hexagon, No. 6-32	00000	OBD	9
2510-0103	Screw, Machine, ph, No. 8-32, 3/8 in.	00000	OBD	4
2510-0107	Screw, Machine, ph, No. 8-32, 1/2 in.	00000	OBD	10
2510-0123 2580-0004	Screw, Machine, flh, No. 8-32, 1/2 in. Nut, Plain, Hexagon, No. 8-32	00000	OBD	30
2500-0004	Nuc, Flam, Flexagon, No. 6-32	00000	OBD	3
2950-0001	Nut, Plain, Hexagon, 3/8-32	00000	OBD	2
2950-0038	Nut, Plain, Hexagon, 1/2-24	00000	O8D	2
3030-0034	Screw, Cap, Socket Head, No. 10-24, 1/2 in.	00000	OBD	4
3030-0243 3050-0010	Setscrew, Socket Head, No. 6-32, 5/16 in.	00000	O8D	2
3030-0010	Washer, Flat, No. 6	00000	O8D	2
3050-0139	Washer, Flat, No. 8	00000	OBD	8
3050-0227	Washer, Lock, split, No. 6	00000	O8D	11
3050-0228	Washer, Flat, No. 6	00000	O8D	14
3050-0229	Washer, Flat, No. 4	00000	OBD	8
	Grommet, Rubber, 8 in. long			

Table 3-2. Numerical Listing of Mechanical Parts (Continued)

HP PART NO.	DESCRIPTION	MFR CODE	NFR PART NO.	το
5000-2595	Spacer, Plate	28480	5000-2595	2
5000-8015	Guard, Fan	28480	5000-8015	2
5020-1922	Spacer, Sleeve, Nylon, int-thread, No.4, 1/4 in. OD, 1/2 in. long	28480	5020-1922	4
5040-6005	Guide, Printed-Circuit Card	28480	5040-6005	57
5060-0222	Handle Assembly	28480	5060-0222	2
5060-0767	Foot, Rubber	28480	5060-0767	5
5060-0767	Cover, Access, bottom	28480	5060-8716	1
8120-1851	Cable, 10 feet long	28480	8120-1851	i
02100-00003	8racket, Mounting	28480	02100-00003	1 1
02100-00004	Bracket, Angle	28480	02100-00004	1 1
02100-00005	8racket, Angle, Left	28480	02100-00005] 1
02100-00006	8racket, Angle, Right	28480	02100-00006	1 1
02100-00007	Plate, Mounting	28480	02100-00007	2
02100-00009	Plate, Rear Mounting	28480	02100-00009	1 1
02100-00010	8racket, Angle	28480	02100-00010	1 1
02100-00015	Retainer, Printed-Circuit Card	28480	02100-00015	1
02100 00010				
02100-00018	Front Panel	28480	02100-00018	1
02100-00021	Filter, Rear	28480	02100-00021	1
02100-00025	Switch Panel	28480	02100-00025	1
02100-00026	Bracket, Mounting	28480	02100-00026	1 1
02100-00029	Molding, metal (adhesive back)	28480	02100-00029	2
00400 00000	Saucea front manel	28480	02100.00020	2
02100-00039	Screen, front panel		02100-00039 02100-00041	2
02100-00041	Cover, Access, side	28480		
02100-00044	Panel, Switch	28480	02100-00044	1
02100-00049	Cover, bottom	28480	02100-00049	1
02100-00051	Bracket, Mounting Lock	28480	02100-00051	1
02100-00085	Bracket, double angle	28480	02100-00085	1 1
	Cover, top	28480	02100-00086	l i
02100-00086	· ·	28480	02100-00110	li
02100-00110	Cover, Access, top	28480	02100-00110	1 1
02100-00124	Cover, Access, bottom	28480	02100-00124	1 1
02100-00138	Bracket, Protect	20400	02100-00138	i '
02100-00144	Plate, Mounting	28480	02100-00144	1
02100-00144	Bracket, Mounting, power supply	28480	02100-00166	1 1
	Plate, Mounting	28480	02100-00168	l i
02100-00168	•	28480	02100-20001	2
02100-20001	Bracket, Connector	28480	02100-20001	2
02100-20002	Support, Printed-Circuit Card Guide	20460	02100-20002	
02100-20003	Support, Printed-Circuit Card Guide	28480	02100-20003	4
02100-20004	Bar, Rear Support	28480	02100-20004	2
02100-20009	Bar, front panel support	28480	02100-20009	1
02100-20012	8ar, Mounting, bezel	28480	02100-20012	4
02100-20012	Bezel, front	28480	02100-20014	1
02100 20014	2020, 11011			
02100-20015	Frame, right side	28480	02100-20015	2
02100-20021	Spacer, Sleeve, Nylon, int-thread, 1/4 in. OD, 1-11/32 in. long	28480	02100-20021	5
02100-20053	Cam	28480	02100-20053	1
02100-20054	Spacer, Sleeve, Nylon, int-thread, 1/4 in. OD, 1-11/32 in. long	28480	02100-20054	1
02116-0033	Clip, Retaining, thermal switch	28480	02116-0033	1
	For Controller Panel (option 001) change the above list as follows:			
	Add:	00405	00400 00400	1 .
02100-00129	8racket, Mounting	28480	02100-00129	1 !
02100-00130	Switch Panel .	28480	02100-00130	1
	Delete:			
02100-00025	Switch Panel	28480	02100-00025	1
02100-00025	8racket, Mounting	28480	02100-00026	1 1
02100-00020	Spacer, Sleeve, Nylon, int-thread, 1/4 in. OD, 1-11/32in.long	28480	02100-20054	1 1
JZ 100-20004		-5.50		1
	Change:	[
0050 0000	Add 3 to TQ listed.	1		1
3050-0228	Add 1 to TQ listed.			
02100-20021				I
	Con Classing Dains Hardyrore Assessmended to the			
	For Floating-Point Hardware Accessory add to the			
02100-20021	above list as follows:	04500	216 601	ء
		91506	316-6PI	6

Table 3-3. Reference Designations and Abbreviations

		REF	ERENCE DESIGNATIONS	
A B	= assembly = motor, synchro	K	= relay = inductor	TB = terminal board TP = test point
BT	= battery	M	= meter	U = integrated circuit, non-
C CB	= capacitor	MC	= microcircuit	repairable assembly
CR	= circuit breaker = diode	II P	= plug connector	V = vacuum tube,
OL	= delay line	11 4	= semiconductor device other than diode or	photocell, etc. VR = voltage regulator
DS	= indicator	11	microcircuit	W = cable, jumper
E	 Misc electrical parts 	R	= resistor	X = socket
F FL	= fuse	RT	= thermistor	Y = crystal
j	filterreceptacle connector	∥ S T	= switch = transformer	Z = tuned cavity, network
			ABBREVIATIONS	
Α	= amperes	gra	= gray	ph = Phillips head
ac	= alternating current	grn	= green	pk = peak
ad	= anode	11		p-p = peak-to-peak
AI	= aluminum		= henries	pt = point
AR	= as required	Hg	= mercury	PIV = peak inverse voltage
adj	= adjust	hr	= hour(s)	PNP = positive-negative-positive
assy	= assembly	Hz	= hertz	PWV = peak working voltage
В	= hasa	hdw	= hardware	porc = porcelain
bр	= base = bandpass	hex	= hexagon, hexagonal	posn = position(s)
blk	- panopass = black	IC	= integrated circuit	pozi = pozidrive
blu	= blue	ID	= inside diameter	
brn	= brown	in.	= inch, inches	rf = radio frequency
brs	= brass	1/0	= input/output	rdh = round head
Btu	= British thermal unit	int	= internal	rmo = rack mount only
Be Cu	= beryllium copper	incl	= include(s)	rms = root-mean-square
		insul	= insulation, insulated	RWV = reverse working voltage
С	= collector	impgrg	= impregnated	rect = rectifier
cw	= clockwise	incand	= incandescent	r/min = revolutions per minute
ccw	= counterclockwise	Ш		RTL = resistor-transistor logic
cer	= ceramic	∭ k	= kilo (10³), kilohm	
cmo ,	cabinet mount only			s = second
com	= common	lp	= low pass	SB = slow blow
crt	= cathode-ray tube	H	·	Se = selenium
CTL	= complementary transistor	m	= milli (10 ⁻³)	Si = silicon
41-	logic	M	= mega (10 ⁶), megohm	scr = silicon controlled rectifier
cath	= cathode	My	= Mylar	sil = silver
cd pl Comp	= cadmium plate	mfr	= manufacturer	sst = stainless steel
conn	= composition = connector	mom	= momentary	stl = steel
compl	= complete	mtg	= mounting	spcl = special
20 mpi	complete	Met Ox	= miscellaneous = metal oxide	spdt = single-pole, double throw
dc	= direct current	mintr	= miniature	spst = single-pole, single-throw semicond = semiconductor
dia	= diameter	11		35 Schillediductor
DTL	= diode-transistor logic	ll n	= nano (10 ⁻⁹)	Ta = tantalum
depc	= deposited carbon	n.c.	= normally closed or no	td = time delay
dpdt	= double-pole, double-throw	11	connection	Ti = titanium
dpst	double-pole, single-throw	Ne	= neon	tgl = toggle
-		no.	= number	thd = thread
E	= emitter	n.o.	= normally open	tol = tolerance
ECL	= emitter-coupled logic	np.	= nickel plated	TTL = transistor transistor logic
ext encap	= external = encapsulated	NPN	= negative-positive-negative	
elctit	= encapsulated = electrolytic	NPO	= negative-positive zero (zero temperature coefficient)	U(μ) = micro (10-6)
F	= farads	NSR NRFR	 not separately replaceable not recommended for field 	V = ::ale/al
FF	= flip-flop	WAFA	replacement	V = volt(s) var = variable
flh	= flat head]]	. spidderiidiit	vio = violet
Flm	= film	00	= outside diameter	VOCW = direct current working volts
Fxd	= fixed	ОВО	= order by description	ancer content working voits
filh	= fillister head	orn	= orange	W = watts
		ovh	= oval head	WW = wirewound
G	= giga (10 ⁹)	oxd	= oxide	wht = white
Ge	= germanium			WIV = working inverse voltage
_1	= glass	ll p	= pico (10 ⁻¹²)	
gl gnd	= ground(ed)	PC	P (1.0 /	Na contraction of the contractio

Table 3-4. Code List of Manufacturers

The following code numbers are from the Federal Supply Code for Manufacturers Cataloging Handbooks H4-1 and H4-2, and the latest supplements.								
Code No.	Manufacturer Address	Code No.	Manufacturer Address					
00779	Amp. Inc	71279	Cambride Thermionics Corp					
00866	Goe Engineering Co City of Industry, Cal.	71785	Chinch Mfg. Co., Howard B. Jones Div.					
01121	Allen Bradley Co Milwaukee, Wis.							
01295	Texas Instruments, Inc., Transistor	72136	Electro Motive Mfg. Co., Inc Willimantic, Conn.					
	Products Div Dallas, Texas	74201	Racon Corp New York, N.Y.					
01961	Pulse Engineering Co Santa Clara, Cal.	75915	Littlefuse, Inc Des Plaines, III.					
02735	Radio Corp. of America, Semiconductor and	76493	J.W. Miller Co Los Angeles, Cal.					
	Materials Div Somerville, N.J.	76530	Chinch-Monadnock, Div. of United Carr					
04713	Motorola, Inc., Semiconductor Prod.	1	Fastener Corp San Leandro, Cal.					
05045	Div	76854	Oak Manufacturing Co Crystal Lake, III.					
05245	Components Corp Chicago, III.	78189	Shakeproof Division of Illinois Tool					
05277	Westinghouse Electric Corp., Semi-		Works ,					
07263	Conductor Dept Youngwood, Pa.	78947	Ucinite Co Newtonville, Mass.					
07263	Fairchild Camera & Instr. Corp., Semi-	79727	Continental-Wirt Electronics Corp Philadelphia, Pa.					
07910	conductor Div Mountain View, Cal.	79963	Zierick Mfg. Corp New Rochelle, N.Y.					
09922	Continental Device Corp Hawthorne, Cal.	80131	Electronic Industries Association. Any brand part					
11237	Burndy Corp Norwalk, Conn. Chicago Telephone of California.	24242	meeting EIA Standards					
11237	Inc So. Pasadena, Cal.	81640	Controls Co. of America, Control Switch					
12040	National Semiconductor Danbury , Conn.	04744	Division Folcroft, Pa.					
14268	Lidco, Inc Freeport, N.Y.	81741	Chicago Lock Co Chicago, III.					
14433	ITT Semiconductor, A Div. of Int. Telephone	82142	Jeffers Electronics, Div. of Speer Carbon					
, , , , ,	& Telegraph Corp West Palm Beach, Fla.	83330	Co					
14604	Elmwood Sensors Inc Cranston, R.I.	86684	Smith, Herman H., Inc Brooklyn, N.Y. Radio Corp. of America, Electronic Corp. &					
14655	Cornell Dublier Electric Corp Newark, N.J.	550054	Devices Div Harrison, N.Y.					
14659	Sprague Electric Co Visalia, Cal.	91418	Radio Materials Co Chicago, III.					
17117	Electronic Molding Corp Pawtucket, R.I.	91506	Augat Inc Attleboro, Mass.					
22421	Tomas and Betts Ltd Quebec, Canada	93332	Sylvania Electric Prod. Inc., Semi-					
	General Electric Co Schenectady, N.Y.		conductor Div Woburn, Mass.					
	Specialty Connector Co Indianapolis, Ind.	95987	Wechesser Co Chicago, III.					
	Hewlett-Packard Co Palo Alto, Cal.	98291	Sealectro Corp Mamaroneck, N.Y.					
	Pyle-National Co	98410	Etc, Inc Clevel and, Ohio					
56289	Sprague Electric Co North Adams, Mass.	99800	Delevan Electronics Corp East Aurora, N.Y.					

,
,

ELECTRONIC

SALES & SERVICE OFFICES

UNITED STATES

ALABAMA P.O. Bax 4207 2003 Byrd Spring Road S.W. Nuntsville 35802 Tel: (205) 881-4591 TWX: 810-726-2204

ARIZONA 2336 E. Magnollo St. Phoenix 85034 Tol: (602) 244-1361 TWX: 910-951-1330

5737 East Broadway Tol: (602) 298-2313 TWX: 910-952-1162

CALIFORNIA 1430 Eest Orongethorpe Ave. Fellorton 92631 Tel: (714) 870-1000 TWX: 910-592-1288

3939 Lonkershim Boulevard North Nollywood 91604 Tel: (213) 877-1282 TWX: 910-499-2170

6305 Arizona Piaco Los Angeles 90045 Tel: (213) 649-2511 TWX: 910-328-6148

1101 Embarcadero Roed Pale Alto 94303 Tel: (415) 327-6500 TWX: 910-373-1280

2220 Watt Ave. Sacramenta 95825 Tol: (916) 482-1463 TWX: 910-367-2092

9606 Aero Drive P.O. Box 23333 San Diego 92123 Tel: (714) 279-3200 TWX: 910-335-2000

COLORADO 7965 Eost Prentice Englewood 80110 Tol: (303) 771-3455 TWX: 910-935-0705 CONNECTICUT 12 Lunor Driva New Hoven 06525 Tel: (203) 389-6551 TWX: 710-465-2029

FLORIOA FLORIOA P.O. Box 24210 2806 W. Oakland Perk Bivd. Ft. Loudordale 33307 Tel: (305) 731-2020 TWX: 510-955-4099

P.O. Box 13910 6177 Lake Ellenor Or. Orlando, 32809 Tel: (305) 859-2900 TWX: 810-850-0113

GEORGIA GEORGIA
P.O. Bex 28234
450 Interstate North
Atlanta 30328
Tel: (404) 436-6181
TWX: 810-766-4890

HAWAII 2875 So. King Street Honolulu 96814 Tel: (808) 955-4455

ILLINOIS 5500 Howard Street Skokle 60078 Tel: (312) 677-0400 TWX: 910-223-3613

tNOIANA 3839 Meadows Drivo Indianopolis 46205 Tel: (317) 546-4891 TWX: 810-341-3263

LOUISIANA P. 0. Box 840 3239 Williems Bouleverd Konner 70062 Tel: (504) 721-6201 TWX: 810-955-5524

MARYLANO 6707 Whitestone Road Baltimoro 21207 Tel: (301) 944-5400 TWX: 710-862-9157

P.O. Box 1648 2 Choke Charry Road Reckville 20850 Tel: (301) 948-6370 TWX: 710-828-9684

MASSACHUSETTS 32 Hortwoll Ave. Lexington 02173 Tel: (617) 861-8980 TWX: 710-326-6904

MICHIGAN 23855 Research Orive Fermington 48024 Tel: (313) 476-6400 TWX: 810-242-2900

MINNESOTA 2459 University Avenue St. Paul 55114 Tel: (612) 645-9461 TWX: 910-563-3734

MISSOURI 11131 Coloredo Ave. Kansas City 64137 Tel: (816) 783-8000 TWX: 910-771-2087

148 Weldon Parkway Maryland Nolghts 63043 Tel: (314) 567-1455 TWX: 910-764-0830

*NEVAOA Las Vegas Tel: (702) 382-5777

NEW JERSEY W. 120 Century Road Paromes 07652 Tel: (201) 265-5000 TWX: 710-990-4951 1060 N. Kings Highway Cherry Hilf 08034 Tel: (609) 667-4000 TWX: 710-892-4945 NEW MEXICO P.O. Box 8366 Station C 6501 Lomas Boulevard N.E. Albuquerque 87108 Tel: (505) 265-3713 TWX: 910-989-1665

156 Wyett Driva Las Crucos 88001 Tel: (505) 528-2485 TWX: 910-983-0550

NEW YORK 6 Automation Lane Computer Park Albany 12205 Tel: (518) 458-1550 TWX: 710-441-8270

1219 Campville Road Endicott 13760 Tel: (607) 754-0050 TWX: 510-252-0890

New York City New York City Manhattan, Bronx Contect Paramus, NJ Office Tel: (201) 265-5000 Brooklyn, Queens, Richmond Contact Woodbury, NY Office Tel: (516) 921-0300

82 Weshington Street Poughkeepsio 12601 Tel: (914) 454-7330 TWX: 510-248-0012

39 Soginaw Orive Rochostor 14623 Tel: (716) 473-9500 TWX: 510-253-5981

5858 East Molloy Road Syracuse 13211 Tel: (315) 454-2486 TWX: 710-541-0482

1 Crossways Park West Weadbury 11797 Tel: (516) 921-0300 TWX: 510-221-2168

NORTH CAROLINA P.O. Box 5188 1923 North Main Street Nigh Point 27262 Tel: (919) 885-8101 TWX: 510-926-1516

OHIO 25575 Center Ridge Road Cleveland 44145 Tel: (216) 835-0300 TWX: 810-427-9129

330 Progress Rd. Dayton 45449 Tel: (513) 859-8202 TWX: 810-459-1925

1120 Morse Road Columbus 43229 Tel: (614) 846-1300

OKLAHOMA P.O. Box 32008 Oklahomo City 73132 Tel: (405) 721-0200 TWX: 910-830-6862

OREGON 17890 SW 800nes Ferry Road Tealatin 97062 Tel: (503) 620-3350 TWX: 910-467-8714

PENNSYLVANIA 2500 Moss Side Boulevard Monroeville 15146 Tel: (412) 271-0724 TWX: 710-797-3650

1021 8th Avenue King of Pressio Industrioi Park King of Prussia 19406 Tel: (215) 265-7000 TWX: 510-660-2670

873 Waterman Avo. Eest Providence 02914 Tol: (401) 434-5535 TWX: 710-381-7573

*TENNESSEE Memphis Tel: (901) 274-7472

TEXAS P.O. Box 1270 201 E. Aropeho Rd. Richardson 75080 Tel: (214) 231-6101 TWX: 910-867-4723 P.O. Box 27409 6300 Westpark Drive Suite 100 Hoeston 77027 Tel: (713) 781-6000 TWX: 910-881-2645 231 8illy Mitcholl Reod San Antonio 78226 Tel: (512) 434-4171 TWX: 910-871-1170

UTAH 2890 South Main Street Soit Lake City 84115 Tel: (801) 487-0715 TWX: 910-925-5681 VIRGINIA P.O. Box 6514 2111 Spencer Road Richmond 23230 Tel: (803) 285-3431 TWX: 710-956-0157 WASHINGTON

WASHINGTON
Beliefield Office Pk.
1203 - 114th SE
Bellovua 98004
Tel: (206) 454-3971
TWX: 910-443-2303 *WEST VIRGINIA Charleston Tel: (304) 345-164D

WISCONSIN 9431 W. Beloit Road Suito 117 Milwaukoe 53227 Tel: (414) 541-0550

Tel: (a14) 541-0530
FOR U.S. AREAS NOT
LISTEO:
Contact the regional office nearest you. Atlanta, Georgia...
North Hollywood, Collifornia...
Paromus, New Jersey... Skoklo,
Illinois. Their camplete oddrosses are ilsted obove.
*Service Only

CANADA

ALBERTA Hewlett-Pockard (Conada) Ltd. 11748 Kingsway Avo. Edmonton Tol: (403) 452-3670 TWX: 610-831-2431

BRITISH COLUMBIA Hewlett-Packard (Canada) Ltd. 4608 Caneda Way North Burnaby 2 Tel: (604) 433-8213 TWX: 610-922-5059

MANITOBA Hewlett-Packard (Canada) Ltd. 513 Century St.

NOVA SCOTIA Hewlett-Packard (Canada) Ltd. 2745 Dutch VIIIage Rd. Suite 210 Hollfax Tel: (902) 455-0511 TWX: 610-271-4482

ONTARIO
Hewlett-Packord (Canado) Lt#
1785 Woodward Or.
Ottawa 3
Tel: (613) 255-6180, 255-6530
TWX: 610-562-8968

Hewlett-Packard (Caneda) Ltd 50 Galaxy Blvd. Rexdale Tel: (416) 677-9611 TWX: 610-492-4246

QUEBEC Hewlett-Packard (Canada) Ltd. 275 Hymus Boulevard Pointe Claire Tel: (514) 697-4232 TWK: 610-422-3022 Telex: 01-20607

FOR CANADIAN AREAS NOT FOR CANADIAN AREAS NOI LISTEO: Contact Howlett-Pockord (Con-ada) Ltd. In Pointe Ciairo, ot the complete address listed above.

CENTRAL AND SOUTH AMERICA

ARGENTINA
Hewlett-Packard Argentina
S.A.C.o.I
Lavalle 1171 - 3°
Buenas Aires
Tol. 35-0436, 35-0627, 35-0341
Telex: 012-1009
Cablo: HEWPACK ARG

BOLIVIA Stambuk & Mark (Bolivia) LTOA. Av. Mariscal, Santa Cruz 1342 Lo Paz Tel: 40626, 53163, 52421 Telex: 3560014 Cable: BUKMAR

BRAZIL
Hewlett-Packard Do Brasil
I.E.C. Ltda.
Rua Frei Caneca 1119
01307-Sae Poulo-SP
Tel: 288-7111, 287-5858
Telex: 309151/2/3
Cable: HEWPACK Sao Paulo

Hewlett-Packard Do Brasil I.E.C. Ltda. Praca Dom Fellciano, 78 90000-Porto Alegro-RS Rio Grende do Sul (RS) Brasil Tel: 25-8470 Cable: HEWPACK Porto Alegre

Hewlett-Packard Do Brasil I.E.C. Ltda. Rua da Metriz, 29 20000-Ria da Janeiro-GB Tels: 266-2643 Teless: 210079 HEWPACK Cable: HEWPACK Rio de Janeiro

CHILE Héctor Calcagni y Cie, Ltda. Casilla 16.475 Santiago Tel: 423 96 Cable: CALCAGNI Santiago

COLOMBIA COLOMBIA
Instrumentación
Henrik A. Langebaek & Kier S.A.
Carrera 7 No. 48-59
Apartado Aéreo 6287
Begeta, 10. C.
Tel: 45-78-06, 45-55-46
Cable: AARIS Bogota
Telex: 44400INSTO

COSTA RICA Lic. Alfredo Gallegos Gurdián Apartodo 10159 San José Tol: 21-86-13 Cable: GALGUR San Jasé

ECUAOOR Laboratorios de Radio-Ingenieria Callo Guayaquil 1246 Post Office Box 3199

Tel: 212-496; 219-185 Cable: HORVATH Quito

EL SALYAOOR Electronic Associates Apartado Postal 1682 Centro Comercial Gigante Son Solvodor, El Salvador C.A. Paseo Escaion 4649-4° Piso Tel: 23-44-60, 23-32-37 Cable: ELECAS

GUATEMALA GUATEMALA IPESA 5a via 2-01, Zona 4 Guatemala City Tel: 63-6-27 & 64-7-86 Telex: 4192 TELTRO GU

MEXICO MEXICO Hewlett-Packard Mexicana, S.A. de C.V. Torres Adalid No. 21, 11° Piso Torres Adalid No. 1 Col. del Valle Maxica 12, D.F. Tel: 543-42-32 Telex: 017-74-507

NICARAGUA NICARAGUA Roberto Terán G. Apartado Postal 689 Edificio Terán Managua Tel: 3451, 3452 Cable: ROTERAN Managua

PANAMA
Electrónico Balboa, S.A.
P.O. Box 4929
Ave. Manuel Espinosa No. 13-50
Bidg. Alina
Panamo City
Tel: 230833
Telex: 3481103, Curunda,
Canal Zone
Cable: ELECTRON Panama City

PARAGUAY PARAGUAT

Z. J. Melamed S.R.L.
Division: Aparatos y Equipos
Medicos
Division: Aparatos y Equipos Division: Aparatos y Equipos Scientificos y de Investigacion P.O. Box 676 Chile, 482, Edificio Victoria Asuncion Tel: 4-5069, 4-6272 Cable: RAMEL

PERU
Compañla Electro Médica S.A
Ave, Enrique Canauel 312
San Isidro
Casille 1030
Lima
Tel: 22-3900 Cable: ELMED Lima

PUERTO RICO PUERTO RICO
San Juan Electronics, Inc
P.O. Box 5167
Ponce de Leon 154
Pda. 3-PTA de Tierra San Juan 00906
Tel: (809) 725-3342, 722-3342
Ceble: SATRONICS San Juan
Telex: SATRON 3450 332 URUGUAY
Pablo Ferrando S.A.
Comerciei e Industrial
Avenida Italie 2877
Casilia de Correo 370
Mentevideo
Tal: 40-3102
Cablo: RAOIUM Montevideo

VENEZUELA

Hewlett-Packard de Venezuela
C.A.
Apartado 50933
Edificio Segre
Tencera Transversal
Los Ruices Norte
Caracas 107
Tel: 35-00-11
Telex: 21146 HEWPACK
Cable: HEWPACK Caracas

FOR AREAS NOT LISTEO, CONTACT: Hewlett-Pockard Hewlett-Pockard Inter-Americas 3200 Hillview Ave. Paio Alto, Californio 94304 Tel: (415) 493-1501 TWX: 910-373-1267 Cable: HEWPACK Polo Alto Telex: 034-8300, 034-8493

EUROPE

AUSTRIA Hewlatt-Peckard Ges.m.b.H Handalska 52/3 P.O. Box 7 A-1205 Vienne T.O222) 33 66 06 to 09 Cable: HEWPAK Vienna Telex: 75923 hawpak a

BELGIUM Hewlett-Packard Benalux S.A./NV. Avenua da Col-Vert, 1, (Groenkreagiaan) B-1170 Brussels Tel: (02) 72 22 40 Cable: PALOBEN Brussels Telex: 23 494 paloben bru

OENMARK
Hawlatt-Packard A/S
Datavej 3B
DK-3460 Birkered
Tel: (01) B1 66 40
Cable: HEWPACK AS
Telax: 168 40 hp as

Hewlett-Packerd A/S Torvet 9 OK-8600 Slikeberg Tel: (06) B2-71-66 Telax: 166 40 hp es Cable: HEWPACK AS

FINLAND Hewlett-Peckard Oy Bulevard! 26 P.O. Box 12185 SF-00120 Helsink! 12 Tel: (90) 13730 Cable: HEWPACKOY Helsink! Telex: 12-15363 hel

FRANCE
Hewlatt-Packard Frence
Quartiar da Courtaboeuf
Belta Postale No. 6
F-91401 Orsey
Tel: (1) 907 78 25
Cabia: HEWPACK Orsey
Tels 6004B

Hewlett-Peckard Frenca 4 Qual des Etrolts F-69321 Lyen Cedex 1 Tal: (78) 42 63 45 Cable: HEWPACK Lyan Telex: 31817

Hewlett-Packerd France 29 rue de la Gere F-31700 Blagnac Tel: (61) 85 82 29 Talex: 51957

GERMAN FEOERAL REPUBLIC Hewlatt-Packard GmbH Vertriebszentrala Frenkfurt Bernarstrasse 117 Pestfach 560 140 D-6000 Frankfurt 56 Tel: (0611) 50 04-1 Cable: HEWPACKSA Frankfurt Telex: 41 32 49 fra

Hewlett-Packard GmbH Vartriebsbüre Böblingen Herrenbergerstrasse 110 D-7030 Böblingan, Württemberg Tal: (07031) 66 72 87 Cable: HEPAK Böblingan Telex: 72 65 739 bbn

Hewlatt-Packard 6mbH Vertriebsb0re Düsselderf Vegalsengar Weg 38 D-4000 Düsseldarf Tal: (0211) 63 80 31/35 Telax: 85/86 533 hpdd d Hewlett-Packerd 6mbH Vartriebsb0ro Hemburg

Hewlett-Packerd GmbH Vartrlebsb0ro Hemburg Wendenstr. 23 D-2000 Namburg 1 Tel: (0411) 24 13 93 Cebla: HEWPACKSA Hemburg Telax: 21 63 032 hphh d Hewlett-Packard GmbH

Hewlett-Packard GmbH Vertriebsbure Hannover Mellendorfer Strasse 3 D-3000 Hannaver - Kleafeld Tel: (0311) 55 06 26 Hewlatt-Packard GmbH Vartriebsbüra München Untarhachinger Strasse 28 ISAR Center D-8012 Dttabrenn Tal: (0811) 601 30 61/7 Talax: 52 49 85 Cebla: HEWPACKSA Müchen

(West Berlin)
Hewlatt-Packard GmbH
Vertrlebsbüro Berlin
Wilmersdorfer Strassa 113/114
D-1000 Berlin W. 12
Tel: (0311) 3137046
Telex: 1B 34 05 hpbin d

GREECE Kestas Karayannis 1B, Ermou Street GR-Athens 126 Tal: 3230-303, 3230-305 Cable: RAKAR Athens Telex: 21 59 62 rkar gr

IRELANO Hawlett-Packard Ltd. 224 8eth Reed GB-Sleugh, SL1 4 DS, Bucks Tel: Slough (0753) 33341 Cable: HEWPIE Sleugh Telex: 848413

Hewlett-Packard Ltd.
The Graftons
Stemford New Road
Altrinchem, Cheshira, England
Tal: (061) 928-8626
Telex: 66806B

ITALY
Hewlett-Packard Italiana S.p.A.
Vie Amerige Vespucci 2
I-20124 Milian
Tal: (2) 6251 (10 lines)
Cabla: HEWPACKIT Milian
Telex: 32046

Hawlett-Packard Italiana S.p.A. Plazza Merceni, 25 I-00144 Reme - Eur Tele (6) 5912544/5, 5915947 Ceble: HEWPACKIT Rama Talex: 61514 Hawlett-Peckard Iteliane S.p.A. Vicala Pastori, 3 1-35100 Pedeve Tel: (49) 66 40 62 Talax: 32046 via Milan

Hewlett-Packard Italiana S.p.A. Via Gaili, 24 I-10129 Turin Tel: (11) 53 B2 64 Telex: 32046 via Milan

LUXEMBURG Hewlett-Peckerd Benelux S.A./NV. Avenue de Cel-Vert, 1, (Groenkragiaan) B-1170 Brussels Tel: (03/02; 72 22 40 Ceble: PALOBEN Brussels Telex: 23 494

NETHERLANOS Hewlett-Peckard Benalux/N.V. Weerdestelin 117 P.O. Bex 7825 NL-Amstardam, Z1011 Tal: 020-42 77 77, 44 29 66 Cabla: PAL(BEN Amsterdem Telex: 13 218 hapa nl

NORWAY Hewlett-Packard Norga A/S Nesvelen 1:3 Box 149 N-1344 Haslem Tel: (02) 53 B3 80 Telex: 16621 hpnas n

PORTUGAL Telectra-Emprase Técnica de Eléctricos S.e.r.i. Rua Rodrigo da Fensaca 103 P-0. Box 231 P-Lisbon 1 Tal: (19) 88 60 72 Ceble: TELECTRA Lisbon Telex: 1598 SPAIN
Hawlett-Packerd Española, S.A.
Jerez No 8
E-Madrid 16
Tal: 458 26 00
Telex: 23515 hpe

Hewlett-Peckard Espeñele, S.A. Milanesado 21-23 E-Barcelene 17 Tel: (3) 203 62 00 Telax: 52603 hpbe a

SWEOEN Hawlatt-Packard Svarige AB Enighetsvägen 1-3 Fack S-161 20 Bramma 20 Teli (08) 98 12 50 Cabla: MEASUREMENTS Stockholm Talex: 10721

Hawlett-Packerd Sverige AB Hegakersgetan 9C S-431 41 Mölndal Tel: (031) 27 6B 00/01 Talex: Via Bremma

SWITZERLANO
Hewlett Packard (Schweiz) AG
Zürcherstrasse 20
P.O. Box 64
P.O. Box 64
Fel: (01) 9B 1B 21/24
Cable: HPAG CH
Telex: 53933 hpag ch
Hewlatt-Packard (Schweiz) AG
9, Chemin Louis-Pictet
CH-1214 Vernier—Genava
Tal: (022) 41 4950
Cable: HEWPACKSA Geneva
Telex: 27 333 hpse ch

TURKEY
Telekom Enginearing Bureau
Sagilk Sek No. 15/1
Ayaspasa-Bayogiu
P.O. Box 437 Beyeglu
TR-Istanbel
Tel: 49 40 40
Cable: TELEMATION Istanbul

UNITEO KINGOOM Hawlatt-Peckard Ltd. 224 Beth Road GB-Sleugh, SL1 4 05, Bucks Tel: Slough (0753) 33341 Cable: HEWPIE Slaugh Telex: 848413 Hewlett-Packard Ltd. "The Craftons" Stanford New Road CB-Altrinchem, Cheshire Tel: (061) 928-8626 Talex: 658068

Hewlett-Packerd Ltd's registered address fer V.A.T. purpeses only: 70, Finsbury Pavemant Landon, EC2A1SX Registerad No: 690597

SOCIALIST COUNTRIES PLEASE CONTACT: Hewlatt-Packard Ges.m.b.H. Hendelskal 52/3 P.O. 80x 7 A-1205 Vienna Ph. (0222) 33 66 06 to 09 Cable: HEWPACK Vienna Telex: 75923 hewpak a

ALL OTHER EUROPEAN COUNTRIES CONTACT: Hawlatt-Packerd S.A. Rue du Bels-du-Lan 7 P.O. Box BS CH-1217 Meyrin 2 Genava Switzerland Tel: (022) 41 54 00 Cabla: HEWPACKSA Geneva Telex: 2 24 B6

AFRICA, ASIA, AUSTRALIA

ANGOLA
Telectra-Empresa Tecnica
de Equipementos Electrices
SARL
Rus. da Barbosa, Rodriguas,
42.1°, D1°
P.O. Bex 6487
Luanda
Cable: TELECTRA Luanda

AUSTRALIA Hawlatt-Packard Austrelle Pty. Ltd. 22-26 Weir Streat Sien iris, 3148 Victoria Fel: 20-1371 (6 lines) Cabla: HEWPARD Melbeurne Felex: 31 024

Hewlett-Packard Australia Pty. Ltd. 31 Bridge Street Pymbla, New South Waies, 2073 Tel: 449 6566 Talex: 21561 Cabla: HEWPARD Sydney

Hewlett-Packard Australia Pty. Ltd. 97 Churchill Road Prespect 5082 South Austrelia Tel: 44 B151 Cable: HEWPARD Adelaida

Hewlatt-Packard Austrelia Pty. Ltd. 1st Floor, Sulte 12/13 Casablanca Buildings 196 Adelaide Terrace Parth, W.A. 6000 Tel: 25-6800 Cable: HEWPARO Perth

llewlett-Packard Austrella Pty. Ltd. 10 Woolley Street P.O. Box 191 Ulckson A.C.T. 2602 Tel: 49-8194 Cable: HEWPARD Canberre ACT

liewlatt-Packard Austrelle Pty. Ltd. 2nd Fleor, 49 Gregory Terrace Brisbane, Queensland, 4000 Tel: 29 1544

CEYLON United Elactricels &td. P.O. Bex 681 BO, Park St. Calembe 2 Tal: 26696 Cabia: HOTPOINT Celembe CYPRUS
Kyprenics
19 Gregerios & Xanopoulos Road
P.O. Box 1152
CY-Nicesle
Tel: 4562B/29
Cable: KYPRONICS PANDEHIS

ETHIOPIA
African Salespower & Agency
Private Ltd., Co.
P. O. Box 718
58/59 Cunnlingham St.
Addis Abebe
Tel: 12285
Cebie: ASACO Addisababe

HONG KONG Schmidt & Ce. (Hong Keng) Ltd. P.O. Box 297 1511, Prince's Building 15th Floor 10, Chater Road Heng Kong Tel: 240158, 232735 Telex. HX4766 SCHMCO Cable: SCHMIDTCO Hong Kong

INDIA
Blua Star Ltd.
Kesturi Bulidings
Jamshedji Tata Rd.
Bambay 400 020
Tel: 29 50 21
Telex: 3751
Cable: BLUEFROST

Blue Star Ltd.
Sahas
414/2 Vir Savarkar Merg
Prabhadevi
Bombay 400 025
Telex: 3751
Cable: BLUESTAR

Blua Star Ltd. 14/40 Civil Lines Kampur 208 001 Tel: 6 88 B2 Cabla: BLUESTAR

Blue Star, Ltd. 7 Hare Street P.O. Bex 506 Gelcutta 700 001 Tel: 23-0131 Telex: 655 Cable: BLUESTAR Blue Star Ltd.

Blue Star Ltd. Blue Star House, 34 Ring Road Lejpat Nagar Naw Delhi 110 024 Tal: 62 32 76 Talex: 463 Cable: BLUESTAR

Blue Star, Ltd. Blua Star Housa 11/11A Magarath Read Bangalara 560 025 Tel: 51473 Telax: 430 Cable: BLUESTAR Blue Star, Ltd. 1-1-117/1 Sare|In| Dev| Roed Sacundarabad 500 003 Tel: 7 63 91, 7 73 93 Cable: BLUEFROST Telex: 459

Blue Star, Ltd.
23/24 Secand Line Baach
Medras 600 001
Tal: 2 39 55
Talax: 379
Cable: BLUESTAR
Blue Star, Ltd.
1B Kalser Bungalew
Dindil Read
Jemshadper B31 001
Tel: 3B 04
Cable: BLUESTAR
Telex: 240

INDONESIA Bah Bolon Treding Coy. N.V. Djelah Mardeke 29 Bendung Tel: 4915; 51560 Cable: ILMU Telex: 0B-B09

IRAN
Multicerp Internetienel Ltd.
Avenus Soraye 130
P.O. Box 1212
IR-Teharan
Tel: 83 10 35-39
Cable: MULTICORP Tehran
Telex: 2893 MCI TN

ISRAEL
Elactrenics & Engineering
Olv. of Motorela Israal Ltd.
17 Aminadav Streat
Tel-Aviv
Tel: 36941 (3 Ilnas)
Cable: BABTEL Tal-Aviv
Teley: 33589

JAPAN
Yekagew-Hawlett-Packard Ltd.
Ohashi Building
1-59-1 Yeyeg!
Shibuya ku, Tekye
Tel: 03-370-2281/92
Telex: 232-2024YHP
Cable: YHPMARKET TOK 23-724

Yekogawa-Hawlett-Packard Ltd. Nisel Ibaragi Bildg. 2-2-8 Kasuge Ibaregi-Shi Daeka Tel: (0726) 23-1641 Telex: 5332-385 YHP OSAKA

Yekegawa-Hewlett-Packard Ltd. Nakame Bullding Ne. 24 Kamisasazima-cho Nakamura-ku, Hageye City Tel: (052) 571-5171 Yokogawa-Hewlett-Packard Ltd.

Nitte Bidg. 2-4-2 Shinehara-Kita Kohoku-ku Yakahama 222 Tel: 045-432-1504 Telex: 382-3204 YHP YOK Yokogawa-Hewlatt-Packard Ltd. Chuo Bldg. Rm. 603 3, 2-Choma IZUMI-CHO, Mite, 310 Tal: 0292-25-7470

KENYA Kanya Kinetics P.O. Bex 18311 Neirabl, Kanye Tal: 57726 Ceble: PROTON

KOREA American Trading Company Korea, I.P.O. Box 1103 Dae Kyung Eldg., Bth Floor 107 Sajeng-Ro, Chengro-Ku, Saeul Fel: (4 linas) 73-8924-7 Cable: AMTIIACO Seoul

LEBANON Censtentin E. Mecridis P.O. Box 7213 RL-Bairut Tel: 220846 Cabla: ELECTRONUCLEAR Beirut

MALAYSIA MECOMB Malaysia Ltd. 2 Lorong 13/6A Section 13 Peteling Jaya, Salangor Cabla: MECOMB Kuela Lumpur

MOZAMB KQUE
AN. Goncalves, Lta.
152, Av. D. Luis
P.O. Bex 107
Louranca Marqeas
Tal: 27091, 27714
Telex: 6-203 Negon Mo
Cable: NEGON

NEW ZEALAND
Hewlett-Paclard (N.Z.) Ltd.
94-95 Dixon Street
P.O. 80x 9443
Courtanay Place,
Wallington
Tel: 59-559
Telex: 3898
Cable: HEWPACK Wallington
Hewlett-Paclard (N.Z.) Ltd.
Pakurange Profassienal Centre
267 Pakuranga Highway
Box 51092

rakurange Frontssienal Cer 267 Pakuranga Highway Box 51092 Pekuranga Tel: 569-651 Cable: HEWI'ACK, Auckland NIGERIA

TEIL (Masacon Division)
25 Moronu Street, Suru-Lere,
P.O. Box 5707
Lages
Tal: 34545
Cable: THETEIL Lagos

PAKISTAN
Mushke & Cempany, Ltd.
Oesmen Chembers
Abdulleh Haroon Road
Karachi 3
Tal: 511027, 512927
Cable: CODPERATOR Kerachi
Mushko & Compeny, Ltd.
38B, Satellite Town
Rawalpindi
Tel: 41924
Cable: FEMUS Rawalpindi

PHILIPPINES
Electromex, Inc.
6th Floor, Amalgamated
Development Corp. Bldg.
Ayala Avenue, Makatl, Rizal
C.C.P.O. Box 1028
Makatl, Rizal
Tal: B6-18-B7, B7-76-77,
87-86-88, 87-18-45, 68-91-71,
83-B1-12, B3-B2-12
Cable: ELEMEX Menila

StNGAPORE
Mechanicel and Combustion
Engineering Compeny Ltd.
10/12, Jaten Kilang
Red Hill Industriel Estata
Singapore, 3
Tal: 647151 (7 lines)
Cable: MECOMB Singapere

Hewlett-Packard Far East Area Office P.O. Box B7 Alexandra Post Office Singapore 3 Tel: 633022 Cable: HEWPACK SINCAPORE

SOUTH AFRICA
Hewlatt Packard South Africa
(Pty.), Ltd.
P.O. Box 31716
Braamfontein Transvaal
Milnerton
30 0e Beer Street
tahannasburg
Tel: 725-2080, 725-2030
Telex: 0225 JH
Cable: HEWPACK Johennasburg
Hewlett Packard South Africe
(Pty.), Ltd.
Breecastle House
Bree Street
Capa Tewn
Tel: 2-8941/2/3
Telex: 0006 CT

Hewiett Peckard South Africa (Pty.), Ltd. 641 Ridge Road, Durban P.O. Bex 99 Ovarpert, Natai Tele: 88-5102 Telex: 567954 Cable: HEWPACK TAIWAN
Hewlett Packerd Taiwan
39 Chung Shlae West Road
Sec. 1
Overseas Insurance
Corp. Bldg. 7th Fleor
Telpal
Tel: 389160,1,2, 375121,
Ext. 240-249
Telex: TPB24 HEWPACK
Cable: HEWPACK Taipal

THAILANO
UNIMESA Ce., Ltd.
Chongkelnee Building
56 Surlwengse Read
Bangkok
Tel: 37956, 31300, 31307, 37540
Cable: UNIMESA Bangkok

UGANOA Ugende Tele-Electric Co., Ltd. P.O. Box 4449 Kampala Tel: 57279 Cable: COMCO Kampela

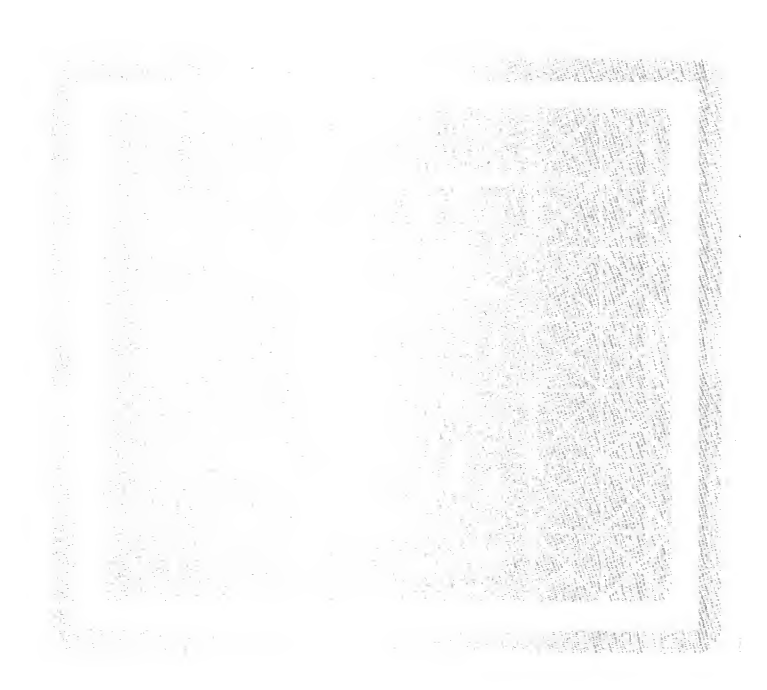
VIETNAM
Peninsular Trading Inc.
P.O. Box H-3
216 Hien-Vuong
Salgen
Tell 20-805, 9339B
Cable: PENTRA, SAIGON 242

ZAMBIA R. J. Tilbury (Zembia) Ltd. P.O. Box 2792 Luseke Zambia, Central Africa Tel: 73793 Cable: ARJAYTEE, Lusaka

MEDITERRANEAN AND MIOOLE EAST COUNTRIES NOT SHOWN PLEASE CONTACT: Hewlett-Packard Co-erdination Office for Mediterranean and Middle East Oparations Plazza Marconi 2 1-00144 Roma-Eur, Italy Tal: (6) 59 40 29 Cable: HEWPACKIT Rome Telex: 61514

OTHER AREAS NOT LISTEO, CONTACT: Hawlett-Peckerd Export Trade Cempany 3200 Hillview Ave. Pele Alte, California 94304 Tel: (415) 326-7000 (Feb. 71 493-1501) TWX: 910-373-1267 Cabte: HEWPACK Palo Alto Telex: 034-8300, 034-8493





02100-90004 Printed in U.S.A.